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*Case Report*

Whole-Exome Sequencing Identifies a Novel POLG Frameshift Variant in an Adult Patient Presenting with Progressive External Ophthalmoplegia and Mitochondrial DNA Depletion

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Mitochondrial DNA (mtDNA) depletion syndromes are a group of autosomal recessive disorders associated with a spectrum of clinical diseases, which include progressive external ophthalmoplegia (PEO). They are caused by variants in nuclear DNA (nDNA) encoded genes, and the gene that encodes for mtDNA polymerase gamma (*POLG*) is commonly involved. A splice-site mutation in *POLG*, c.3104+3A > T, was previously identiﬁed in three families with ﬁndings of PEO, and studies demonstrated this variant to result in skipping of exon 19. Here, we report a 57-year-old female who presented with ophthalmoplegia, ptosis, muscle weakness,

and exercise intolerance with a subsequent muscle biopsy demonstrating mitochondrial myopathy on histopathologic evaluation and multiple mtDNA deletions by southern blot analysis. Whole-exome sequencing identiﬁed the previously characterized c. 3104+3A > T splice-site mutation in compound heterozygosity with a novel frameshift variant, p.Gly23Serfs∗236 (c.67\_88del). mtDNA copy number analysis performed on the patient’s muscle showed mtDNA depletion, as expected in a patient with biallelic pathogenic mutations in *POLG*. This is the ﬁrst reported case with *POLG* p.Gly23Serfs∗236, discovered in a patient presenting with features of PEO.

# Introduction

Mitochondrial DNA (mtDNA) depletion syndromes (MDSs) are a diverse group of autosomal recessive disorders due to mutations in nuclear encoded genes [[1].](#_bookmark9) They present with a broad phenotypic spectrum with disease manifesting in single or multiple organs, including the muscle, liver, brain, and kidney [[2].](#_bookmark10) Based on the clinical phenotype, MDS can be classiﬁed into four categories: myopathic, encepha- lomyopathic, hepatocerebral, and neurogastrointestinal [[3].](#_bookmark11) mtDNA depletion occurs when synthesis is insuﬃcient to compensate for mtDNA turnover and segregation during

cell division. It is caused by defects in genes involved in mtDNA replication or in genes involved in maintaining the pool of deoxyribonucleoside triphosphates (dNTPs) via the salvage pathway [[2].](#_bookmark10) In addition to depletion, these defects may also lead to replication errors resulting in multiple mtDNA deletions [[4].](#_bookmark12)

The rate and timing of mtDNA synthesis is determined by the energy requirement of a cell [[4].](#_bookmark12) mtDNA replication is independent of the cell cycle, but dNTPs are only formed by the de novo pathway during the S-phase of cell division [[2].](#_bookmark10) Therefore, the salvage pathway is essential in maintaining a constant pool of dNTPs throughout the cell cycle, which is

accomplished by synthesizing new dNTPs from preexisting deoxynucleosides [[5].](#_bookmark13) Genes involved in the salvage pathway include TK2, DGUOK, SUCLA2, SUCLG1, RRM2B, and

TYMP, and defects in any of these genes may result in mtDNA depletion due to an insuﬃcient pool of dNTPs [[2].](#_bookmark10) Autosomal recessive variants in the genes involved in mtDNA synthesis (*POLG*, *POLG2*, and *C10orf2*) are another cause of mtDNA depletion [[2].](#_bookmark10) DNA polymerase gamma is the only known polymerase involved in the replication and maintenance of mtDNA in humans [[6].](#_bookmark14) It is composed of two subunits encoded by nuclear genes (*POLG* and *POLG2*). *POLG* at chromosomal locus 15q25 encodes the catalytic subunit and contains a carboxy-terminus polymerase do- main and an amino-terminus exonuclease domain [[7].](#_bookmark15) Endogenous errors by the POLG protein during replication are the primary source for point mutations occurring in mtDNA [[4,](#_bookmark12) [8].](#_bookmark16) *POLG2* at chromosomal locus 17q24.1 en- codes an accessory subunit [[7].](#_bookmark15) The *C10orf2* gene encodes a DNA helicase (twinkle protein), which is essential for

mtDNA replication [[3].](#_bookmark11)

POLG-related disorders exist on a spectrum with at least ﬁve major phenotypes, including (1) Alpers-Huttenlocher syndrome (AHS), (2) childhood myocerebrohepatopathy spectrum (MCHS), (3) myoclonic epilepsy myopathy sen- sory ataxia (MEMSA), (4) the ataxia neuropathy spectrum (ANS), and (5) progressive external ophthalmoplegia (PEO) with or without sensory ataxic neuropathy, dysarthria, and ophthalmoplegia (SANDO) [[9].](#_bookmark17) There is no direct correla- tion between speciﬁc genotypic variants and the clinical or mtDNA phenotype; patients who are homozygous for identical *POLG* variants may have drastically diﬀerent phenotypic ﬁndings [[7,](#_bookmark15) [10].](#_bookmark3) However, there are some data suggesting that the clinical phenotype correlates with the type of mtDNA alteration (deletions, depletion, or both) [[7].](#_bookmark15) For example, the histopathologic ﬁndings in mitochondrial myopathies of ragged-red ﬁbers and cytochrome c oxidase- negative ﬁbers on muscle biopsy are a sign of increased mitochondria, and it correlates with the accumulation of mtDNA deletions in skeletal muscle [[3,](#_bookmark11) [11].](#_bookmark4)

Here, we report a patient with late-onset PEO who was

found to carry compound heterozygous variants in *POLG*. One allele carried the previously characterized *POLG* (NM\_002693.3) : c.3104 + 3A > Tsplice-site alteration, which results in skipping of exon 19 [[12,](#_bookmark5) [13].](#_bookmark6) The other allele harbored a previously unreported frameshift variant, *POLG* (NM\_002693.3) : c.67\_88del (p.Gly23SerfsTer236). We per- formed additional studies to determine the structural/ functional impact of this novel variant and its relationship to the patient’s phenotype.

# Case Presentation

A 57-year-old female was referred for evaluation of weakness and ptosis. She reported a history of being clumsy and less athletic than her peers as a child, such as not being able to run as fast. In her early 40s, she noticed diﬃculties climbing high steps, which progressed over time. She subsequently developed distal lower extremity weakness and started tripping. She reported an episode of becoming much weaker

after a streptococcus infection, which slowly improved over several months. She was ﬁrst diagnosed with ptosis around age 52 during a neurological evaluation. Her current symptoms include nonfatigable bilateral ptosis, vertical and horizontal ophthalmoplegia, bifacial weakness, weakness in the proximal and distal upper and lower extremities, worse in the lower extremities, and mild left-sided intention tremor. Electromyography demonstrated a myopathy with ﬁbrillation potentials, worse in the lower extremities, without evidence of a peripheral neuropathy. Biceps muscle biopsy showed moderate ﬁber size variation with scattered atrophic and hypertrophic ﬁbers, increased internal nuclei, fatty replacement of endomysial connective tissue on he- matoxylin and eosin staining, “ragged red ﬁbers” on Gomori Trichrome, focal muscle ﬁbers with increased succinate dehydrogenase (SDH) activity (“ragged blue ﬁbers”), and reduced or absent cytochrome c oxidase (COX) activity. Electron microscopy revealed increased mitochondria with abnormal cristae and crystalline inclusions. A diagnosis of mitochondrial myopathy was rendered.

# Materials and Methods

* 1. *Whole-Exome Sequencing.* Whole-exome sequencing was performed on DNA extracted from the patient’s muscle using the Agilent SureSelectXT Human All Exon V5+UTRs capture. Sequencing was performed on Illumina HiSeq2500 sequencing technology, and the data were analyzed for the presence of pathogenic mutations using the NextGENe software from Softgenetics and our in-house proprietary analytical pipeline. Sequencing variants were binned into groups based on their presence in databases of pathogenic variants, known disease-associated genes, and population frequency of the variant (above or below 1%). Variants in each of the bins were grouped based on whether they were “de novo” (not present in either parent), homozygous, compound heterozygous, or disruptive (stop-gain, frame- shift, and canonical splice site). These were reviewed by two individuals using a “genetic” model (de novo variants for dominant conditions and homozygous or compound het- erozygous variants for recessive conditions) as well as using a “candidate gene” approach based on clinical syndrome. GenBank sequence NM\_002693.3 was used as the reference sequence for POLG.
  2. *Mitochondrial DNA Sequencing.* Ampliﬁcation of mtDNA was performed using four PCR primer pairs, and sequencing for variants in all 37 encoded genes was per- formed on Illumina MiSeq technology as previously de- scribed [[14].](#_bookmark7) Variant detection was performed with NextGENe software from Softgenetics.
  3. *Mitochondrial DNA Deletion Analysis.* DNA isolated from the patient’s muscle using a Wizard Genomic DNA Puriﬁcation Kit (Promega cat. A1125) was analyzed by southern blot to determine if deletions were present. After extraction, restriction enzyme digestion was performed with *Pvull and BAMH1*, which have one recognition site in

mtDNA resulting in linearization. Electrophoresis was performed on the patient’s sample (P) in the presence of a DNA marker (M), three negative controls (CN1-3), a pos- itive control with a single deletion (CP), and undigested, circular mtDNA control (UC). It was transferred to a positively charged nylon membrane for analysis by the southern blot procedure as previously described [[15].](#_bookmark8)

* 1. *Mitochondrial DNA Copy Number Analysis.* Multiplex Real-time PCR using a TaqMan assay as previ- ously described [[16]](#_bookmark18) was performed on the patient’s muscle to determine the copy number of mitochondrial DNA. Brieﬂy, segments of the 12s rRNA gene in mtDNA and the ribonuclease P gene in nuclear DNA (nDNA) were ampliﬁed simultaneously, and ﬂuorescently labeled probes were uti- lized to determine the relative concentrations. Ampliﬁcation was carried out on a 7500 Fast Real-Time PCR System (Applied Biosystems, Waltham, MA), and the resulting data were analyzed using 7500 software v2.0.6. The level of mtDNA content was calculated using the diﬀerence between the threshold cycles (Ct) of mtDNA and nDNA using the

formula 2 × 2^ΔCt, where ΔCt is the diﬀerence of Ct values

between the ribonuclease P gene and the mitochondrial 12s rRNA gene. In each run, standard curves were generated for mtDNA and nDNA to verify the linearity and equal am- pliﬁcation eﬃciency of the two amplicons during poly- merase chain reaction.

# Results

Whole-exome sequencing identiﬁed a novel frame shift variant in exon 2 of *POLG*, p.(Gly23Serfs∗236) (c.67\_88del), which existed in compound heterozygosity with a previously reported splice-site mutation in intron 19 of *POLG*, c.3104+3A > T (Figure [1).](#_bookmark0) Based on ACMG criteria, c.3104+3A > T is classiﬁed as likely pathogenic with the following criteria: PS3 (well-established functional studies show a deleterious eﬀect [[12,](#_bookmark5) [13]),](#_bookmark6) PM2 (absent from population databases), PM3 (detected in trans with a

pathogenic variant), PP5 (reputable source reports as pathogenic), and BP4 (computational evidence suggests no impact on gene product) [[17].](#_bookmark19) p.(Gly23Serfs∗236) is clas-

siﬁed as pathogenic based on the following criteria: PVS1 (null variant in a gene where loss of function is a mech- anism of disease), PM2 (absent from population databases), PP3 (multiple lines of computational evidence support a deleterious eﬀect), and PP5 (reputable source reports as pathogenic). No additional relevant variants were identi- ﬁed on whole exome sequencing, including in other genes associated with PEO (*POLG2*, *OPA*, *ANT1*, *TWNK*, *RRM2B*, *DNA2*, *TYMP*, *DGUOK*, *TK2*, *MGM1*, and

*RNASEH1*). Sanger sequencing was performed on DNA extracted from the patient’s muscle and a buccal swab from the patient’s child. It conﬁrmed the presence both *POLG* variants in our patient and identiﬁed only the c.67\_88del variant in the patient’s oﬀspring, conﬁrming the variants identiﬁed in our patient are in trans (compound heterozygous).

Sequencing of mtDNA for common pathogenic point mutations was negative. Southern blot performed on DNA from the patient’s muscle showed multiple mtDNA dele- tions (Figure [2),](#_bookmark1) consistent with the expected pattern in pathogenic *POLG* mutations. mtDNA copy number analysis showed only 48% of the expected value when compared to simultaneously run controls, consistent with mtDNA depletion.

# Discussion

PEO can present at any age with symptoms of bilateral ptosis and ophthalmoparesis progressing in severity over time. Inheritance occurs in both autosomal dominant and re- cessive fashion, and a variety of genes have been implicated in the development of PEO [[7].](#_bookmark15) *POLG* is the most common gene associated with autosomal dominant PEO, and variants in *POLG*, as seen in our patient, are associated with complex and severe phenotypes [[11].](#_bookmark4) With one exception, all dom- inant mutations in POLG are point mutations in the po- lymerase catalytic domain [[9,](#_bookmark17) [18].](#_bookmark20) Other genes implicated in autosomal dominant PEO include *POLG2*, *OPA1*, *ANT1*, *C10orf2*, *RRM2B*, and *DNA2*, which are all nuclear genes involved in maintenance and replication of mtDNA. Au- tosomal dominant variants in these genes lead to the de- velopment of multiple mtDNA deletions [[19].](#_bookmark21) However, mtDNA depletion is not a feature of autosomal dominant conditions, as adequate amounts of all wild-type proteins are present to synthesize an appropriate amount of mtDNA [[2,](#_bookmark10) [11].](#_bookmark4) Autosomal recessive PEO is associated with non- functional variants in *POLG*, as well as in *TYMP*, *DGUOK*, *TK2*, *MGM1*, and *RNASEH1* [[19].](#_bookmark21) In recessive states, there may be complete functional absence of one of these enzymes, so in addition to mtDNA deletions, recessive variants can lead to instability and depletion of mtDNA [[3,](#_bookmark11) [12].](#_bookmark5)

Our patient harbored a novel *POLG* variant, p.(Gly23Serfs∗236), occurring in compound heterozygosity with a previously reported pathogenic splice-site variant, c.3104+3A > T. As the novel p.(Gly23Serfs∗236) variant causes a shift in the reading frame starting in exon 2, the resulting POLG protein is predicted to lose its normal

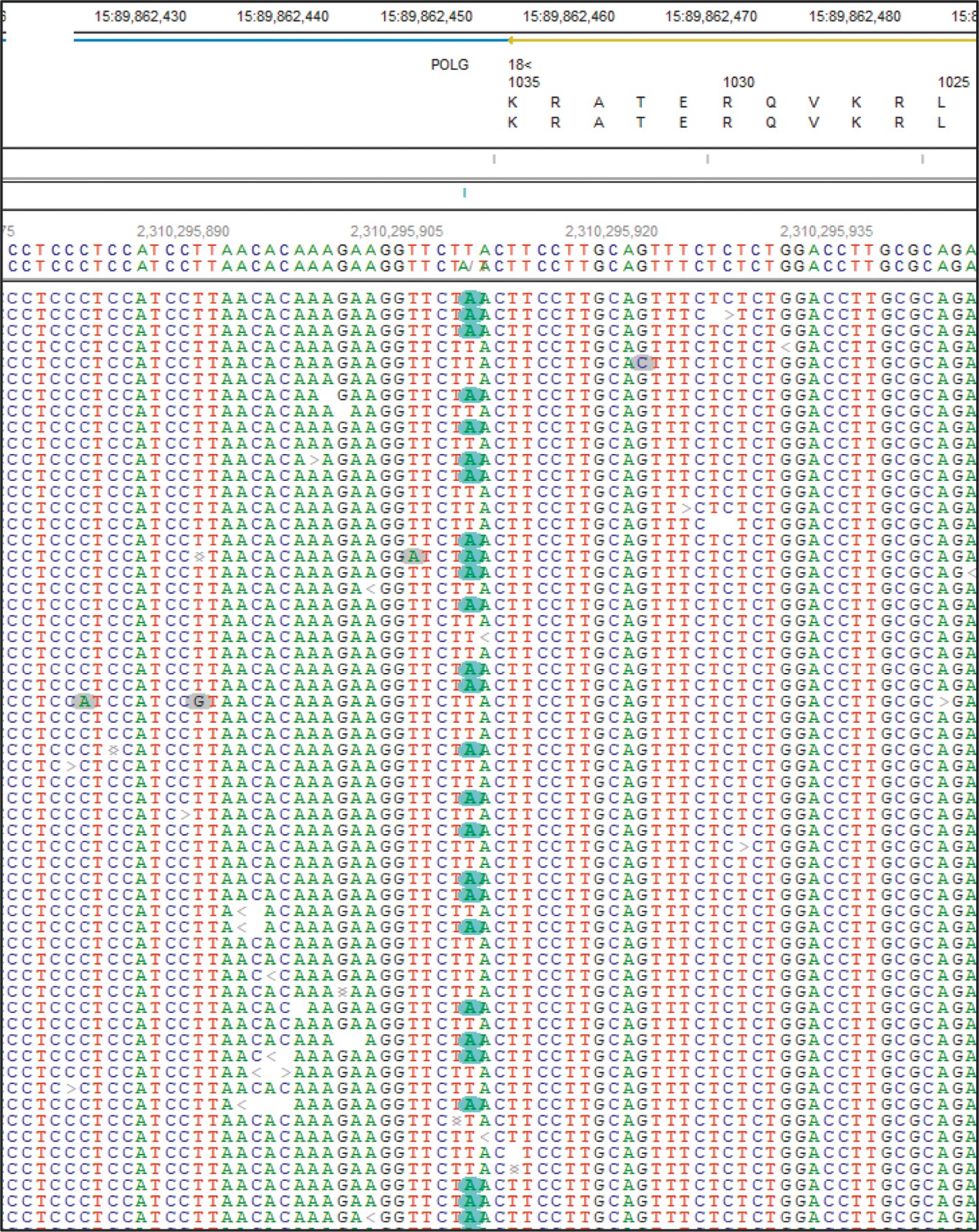
functional domains, including the polymerase and exonu- clease domains. Both variants identiﬁed in our patient are likely loss-of-function variants because mtDNA depletion was demonstrated in the patient’s skeletal muscle, and in addition, neither variant leads to an alteration in the po- lymerase catalytic domain. Loss-of-function variants in *POLG* are associated with autosomal recessive inheritance, consistent with the compound heterozygosity found in our patient.

The genotype-phenotype correlation in *POLG*-related disorders has not been fully elucidated. Heterogeneous presentations of mitochondrial disease have been previously described in patients harboring the same *POLG* genotype [[7,](#_bookmark15) [20,](#_bookmark22) [2](#_bookmark23)1]. This suggests the possibility of an oligogenic inheritance with other genes being involved in the disease process. However, we did not identify any additional mu- tations in genes involved in mitochondrial DNA mainte- nance. Furthermore, the common overlapping symptoms of



(a)

Figure 1: Continued.



(b)

Figure 1: Whole exome sequencing demonstrates compound heterozygous variants in POLG. Pile-ups of sequencing reads show (a) a heterozygous deletion of 22 base pairs in exon 2, c.67\_88del, resulting in p.(Gly23Serfs∗236) and (b) a heterozygous point mutation in intron 19, c.3104 + 3A > T, resulting in skipping of exon 19. The variants are highlighted in blue.

PEO in the c.3104+3A > T *POLG* patients (Table [1)](#_bookmark2) argues against other genes being involved in the phenotype seen in our patient. Therefore, the ﬁndings of mtDNA depletion, multiple mtDNA deletions, and the resulting phenotypic PEO can reasonably be attributed to the variants discovered in the *POLG* gene.

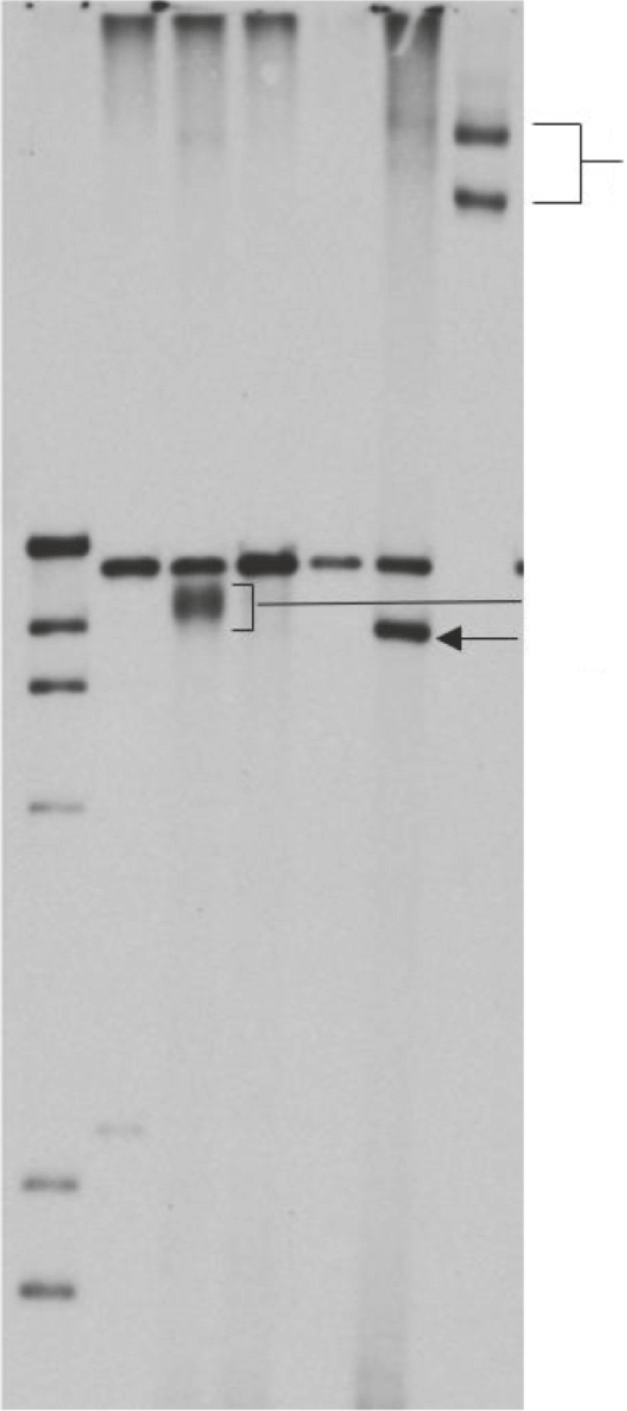
The c.3104+3A > T variant has been previously reported in compound heterozygosity in four patients (three unre- lated families) with phenotypic features consistent with PEO (Table [1)](#_bookmark2) [[12,](#_bookmark5) [13].](#_bookmark6) Previous studies have demonstrated this variant to result in a protein product containing 41 fewer

amino acids than the wild-type POLG protein, consistent with skipping of exon 19 [[13].](#_bookmark6) This results in loss of a portion of the ﬁnger subdomain, responsible for DNA binding,

within the polymerase catalytic domain [[12].](#_bookmark5) Therefore, skipping of exon 19 leads to decreases in both DNA binding aﬃnity and polymerase catalytic activity [[13].](#_bookmark6) Roos et al. [[12]](#_bookmark5) previously demonstrated that POLG proteins lacking exon 19 were not capable of synthesizing double-stranded DNA. If the exon skipping was complete in the c.3104+3A > T variant and if no functional protein was produced by the

p.(Gly23Serfs∗236) variant as expected, our patient would not produce functional mtDNA polymerase and this ge- notype would be incompatible with life. However, through sequencing of mRNA transcripts, Roos et al. [[12]](#_bookmark5) identiﬁed a

small amount of wild-type *POLG*, and they determined that exon skipping due to the c.3104+3A > T variant is incom- plete. They further demonstrated that low levels of the wild-

Uncut

M CN1 P CN2 CN3 CP

UC

Circular mtDNA

16 kb

Multiple deletions Single Deletion

Figure 2: Southern blot for mtDNA deletion analysis. The patient’s sample (P) shows an additional band with indistinct margins localizing to a smaller size than the 16 kb expected for intact mtDNA. The indistinct edges of the band represent multiple deletions (compared to lane CP with a single deletion). Patient, P; DNA marker, M; negative controls, CN1-3; positive control with a single deletion, CP; and uncut circular mtDNA control, UC.

Table 1: Summary of reported patients with the c.3104+3A > T *POLG* variant in compound heterozygosity.

Kurtz, et al. (current) F 52 p.(Gly23Serfs∗236)

aSiblings.

1. Facial weakness
2. Respiratory weakness

|  |  |  |  |
| --- | --- | --- | --- |
| Authors | Sex | Ptosis onset (age, years) | Additional *POLG* variant Symptoms |
| Milone et al. [[13]](#_bookmark6) | M | 62 | (i) Moderate bilateral ptosis  p.(Phe749Ser) (ii) Severe ophthalmoplegia  (iii) Mild generalized weakness  (iv) Distal superﬁcial sensory loss |
| Milone et al. [[13]](#_bookmark6) | M | Mid-40s | (i) Ptosis  (ii) Limited eye movements  p.(Gly848Ser) (iii) Exercise intolerance   1. Sensorineural hearing loss 2. Dysphagia 3. Generalized weakness |
| Roos et al.a [[12]](#_bookmark5) | M | 20 | 1. Bilateral ptosis 2. Ophthalmoplegia   p.(Thr914Pro) (iii) Exercise intolerance   1. Dysphagia 2. Respiratory weakness |
| Roos et al.a [[12]](#_bookmark5) | M | 50 | 1. Ophthalmoplegia 2. Ptosis   p.(Thr914Pro) (iii) Proximal limb weakness |

1. Ophthalmoplegia
2. Bilateral ptosis
3. Exercise intolerance
4. Generalized muscle weakness
5. Left-sided intention tremor

type protein allowed for eﬃcient DNA synthesis of the leading strand, but there was a signiﬁcant delay in the synthesis of the lagging strand. This leads to DNA products remaining single stranded for prolonged periods, increasing susceptibility to mtDNA deletions [[12].](#_bookmark5) The exonuclease activity of the functional protein is apparently intact, as no increase in point mutations was detected in mtDNA extracted from the patient’s muscle [[22].](#_bookmark24)

In summary, we present a patient with adult-onset PEO with a novel *POLG* variant, p.(Gly23Serfs∗236), occurring in compound heterozygosity with a previously reported splice- site variant, c.3104+3A > T.

# Conflicts of Interest

The authors declare no conﬂicts of interest.

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*Cold Spring Harbor Perspectives in Biology*, vol. 5, no. 4, Article ID a011395, 2013.

1. B. H. Cohen and R. K. Naviaux, “The clinical diagnosis of POLG disease and other mitochondrial DNA depletion dis- orders,” *Methods*, vol. 51, no. 4, pp. 364–373, 2010.
2. E. Lamantea, V. Tiranti, A. Bordoni et al., “Mutations of mitochondrial DNA polymerase ?A are a frequent cause of autosomal dominant or recessive progressive external oph- thalmoplegia,” *Annals of Neurology*, vol. 52, no. 2, pp. 211–219, 2002.
3. S. Roos, B. Macao, J. M. Fuste´ et al., “Subnormal levels of POL*c*A cause ineﬃcient initiation of light-strand DNA synthesis and lead to mitochondrial DNA deletions and autosomal dominant progressive external ophthalmoplegia,” *Human Molecular Genetics*, vol. 22, no. 12, pp. 2411–2422,

2013.

1. M. Milone, J. Wang, T. Liewluck, L. C Chen, J. A Leavitt, and

L. J Wong, “Novel POLG splice site mutation and optic at- rophy,” *Archives of Neurology*, vol. 68, no. 6, pp. 806–811, 2011.

1. A. Naini, R. Gilkerson, S. Shanske, and J. Pang, “Detection of mitochondrial DNA (mtDNA) mutations,” *Methods in Cell* *Biology*, vol. 155, pp. 383–400, 2020.
2. A. Naini and S. Shanske, “Detection of mutations in mtDNA,”

Institute of Environmental Health Sciences (grant no. ES065078 to W.C.C.).

# References

1. H. Varma, P. L. Faust, A. D. Iglesias et al., “Whole exome sequencing identiﬁes a homozygous POLG2 missense variant in an infant with fulminant hepatic failure and mitochondrial DNA depletion,” *European Journal of Medical Genetics*, vol. 59, no. 10, pp. 540–545, 2016.
2. A. W. El-Hattab and F. Scaglia, “Mitochondrial DNA de- pletion syndromes: review and updates of genetic basis, manifestations, and therapeutic options,” *Neurotherapeutics*, vol. 10, no. 2, pp. 186–198, 2013.
3. C. Viscomi and M. Zeviani, “MtDNA-maintenance defects: syndromes and genes,” *Journal of Inherited Metabolic Disease*, vol. 40, no. 4, pp. 587–599, 2017.
4. N. Nissanka, M. Minczuk, and C. T. Moraes, “Mechanisms of mitochondrial DNA deletion formation,” *Trends in Genetics*, vol. 35, no. 3, pp. 235–244, 2019.
5. B. Munro, R. Horvath, and J. S. Mu¨ller, “Nucleoside sup- plementation modulates mitochondrial DNA copy number in the dguok −/− zebraﬁsh,” *Human Molecular Genetics*, vol. 28, no. 5, pp. 796–803, 2019.
6. M. J. Longley, P. A. Ropp, S. E. Lim, and W. C. Copeland, “Characterization of the native and recombinant catalytic subunit of human DNA polymerase *c*: identiﬁcation of res- idues critical for exonuclease activity and dideoxynucleotide sensitivity,” *Biochemistry*, vol. 37, no. 29, pp. 10529–10539,

1998.

1. S. Rahman and W. C. Copeland, “POLG-related disorders and their neurological manifestations,” *Nature Reviews Neurology*, vol. 15, no. 1, pp. 40–52, 2019.
2. W. Zheng, K. Khrapko, H. A. Coller, W. G Thilly, and

W. C Copeland, “Origins of human mitochondrial point mutations as DNA polymerase gamma-mediated errors,” *Mutation Research*, vol. 599, no. 1-2, pp. 11–20, 2006.

1. J. D. Stumpf, R. P. Saneto, and W. C. Copeland, “Clinical and molecular features of POLG-related mitochondrial disease,”

*Mitochondria*, vol. 80, pp. 437–463, 2007.

1. A. L. Andreu, R. Martinez, R. Marti, and E. Garc´ıa-Arum´ı, “Quantiﬁcation of mitochondrial DNA copy number: pre- analytical factors,” *Mitochondrion*, vol. 9, no. 4, pp. 242–246,

2009.

1. S. Richards, N. Aziz, N. Aziz et al., “Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of the American college of medical genetics and genomics and the association for molecular pathology,” *Genetics in Medicine*, vol. 17, no. 5, pp. 405–423, 2015.
2. A. Nurminen, G. A. Farnum, and L. S. Kaguni, “Pathogenicity in POLG syndromes: DNA polymerase gamma pathogenicity prediction server and database,” *BBA Clinical*, vol. 7,

pp. 147–156, 2017.

1. C. McClelland, G. Manousakis, and M. S. Lee, “Progressive external ophthalmoplegia,” *Current Neurology and Neuro-* *science Reports*, vol. 16, no. 6, p. 53, 2016.
2. S. Rajakulendran, R. D. S. Pitceathly, J.-W. Taanman et al., “A clinical, neuropathological and genetic study of homozygous A467T POLG-related mitochondrial disease,” *PLoS One*, vol. 11, no. 1, Article ID e0145500, 2016.
3. C. Scuderi, E. Borgione, F. Castello et al., “The in cis T251I and P587L POLG1 base changes: description of a new family and literature review,” *Neuromuscular Disorders*, vol. 25, no. 4,

pp. 333–339, 2015.

1. C. Hedberg-Oldfors, B. Macao, S. Basu et al., “Deep se- quencing of mitochondrial DNA and characterization of a novel POLG mutation in a patient with arPEO,” *Neurology Genetics*, vol. 6, no. 1, Article ID e391, 2020.