Original research

WFS1 protein expression correlates with clinical progression of optic atrophy in patients with Wolfram syndrome

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ABSTRACT

Background Wolfram syndrome (WFS) is a rare disorder characterised by childhood-onset diabetes mellitus and progressive optic atrophy. Most patients have variants in the WFS1 gene. We undertook functional studies of WFS1 variants and correlated these with WFS1 protein expression and phenotype.

Methods 9 patients with a clinical diagnosis of WFS were studied with quantitative PCR for markers of endoplasmic reticulum (ER) stress and immunoblotting of fibroblast protein extracts for WFS1 protein expression. Luciferase reporter assay was used to assess ATF-6 dependent unfolded protein response (UPR) activation.

Results 6 patients with compound heterozygous nonsense mutations in WFS1 had no detectable WFS1 protein expression; 3 patients with missense variants had 4%, 45% and 48% WFS1 protein expression. One of these also had an OPA1 mutation and was reclassified as autosomal dominant optic atrophy-plus syndrome. There were no correlations between ER stress marker mRNA and WFS1 protein expression. ERSE-luciferase reporter indicated activation of the ATF6 branch of UPR in two patients tested. Patients with partial WFS1 expression showed milder visual acuity impairment (asymptomatic or colour blind only), compared with those with absent expression (registered severe vision impaired) (p=0.04). These differences remained after adjusting for duration of optic atrophy.

Conclusions Patients with WFS who have partial WFS1 protein expression present with milder visual impairment. This suggests a protective effect of partial WFS1 protein expression on the severity and perhaps progression of visual impairment and that therapies to increase residual WFS1 protein expression may be beneficial.

INTRODUCTION

Wolfram syndrome (WFS), also known by the acronym DIDMOAD (diabetes insipidus, diabetes mellitus, optic atrophy and deafness; MIM#222300), is a rare autosomal recessive disease characterised by childhood-onset diabetes mellitus (DM) and optic atrophy (OA) associated with neuropathic bladder and neurodegeneration.2,3 The estimated prevalence is 1 in 770 000 in the UK.1 WFS is one manifestation of WFS1-related disorders, caused by variants in the WFS1 gene.4 Other manifestations include WFS1-related low-frequency sensorineural hearing loss (WFS1-related LFSNHL), characterised by congenital, non-syndromic, low-frequency sensorineural hearing loss, and WFS-like disease, characterised by sensorineural hearing loss, DM, psychiatric illness and variable OA, not limited to childhood presentation.5 Both WFS1-related LFSNHL and WFS-like disease are dominantly inherited.4–6

The WFS1 protein (MIM#606201) is located in the endoplasmic reticulum (ER) membrane.7 One of its functions relates to the unfolded protein response (UPR) pathways, where it is upregulated in response to ER stress.8 ER stress occurs when the cellular demand for protein production exceeds the protein folding capacity in the ER.8 WFS1 is a negative regulator of the UPR.9 It binds to the ER stress sensor, ATF6, leading to its proteasomal degradation and preventing chronic activation of the UPR and cell death.9

The WFS1 gene is located on the short arm of chromosome 4 at position 16.1 (4p16.1).3 There are currently 309 reported disease-causing WFS1 variants.5 Most variants occur in exon 8 with the majority being nonsense, duplications or deletions resulting in early stop codons or additional translation of previously non-coding DNA.3

Previous studies have shown that patients with WFS who had an in silico predicted complete loss of WFS1 protein function had an earlier onset of WFS.10 DM11 and OA15 compared with patients who had predicted partial loss of WFS1 function. Other studies showed patients with classic WFS had worse visual acuity and reduced retinal nerve thickness compared with patients with autosomal dominant WFS-like syndrome.15 WFS1 protein expression was measured in a single patient with neonatal diabetes insipidus (DI) and unilateral optic disc hypoplasia.13 This patient was found to have reduced WFS1 protein expression, but as this was due to a segmental paternal heterodisomy of chromosome 4, it is not clear whether other genetic defects were involved.

In the current study, we aimed to explore the functional consequences of known disease-associated variants as well as missense variants of
unknown significance in patients referred to our service with a clinical diagnosis of WFS.

METHODS

Patients

We defined WFS as the coexistence of childhood DM and OA (under 16 years). Patients were recruited from National Health Service England highly specialised national multidisciplinary service for WFS in Birmingham, UK, and participating in the EUROWABB registry (EU Rare Diseases Registry for Wolfram syndrome, Alström syndrome, Bardet-Biedl syndrome and other rare diabetes syndromes: http://euro-wabb.org/). Clinical symptoms were recorded, and severity was assessed using: glycated haemoglobin (HbA1C) for glycaemic control in DM; pure tone average calculated from 0.5, 1, 2 and 4 kHz and qualitative description of pure tone audiometry from 0.25 to 8 kHz for measurement of hearing loss; and logMAR value for visual acuity. Data were collated using IBM SPSS Statistics 25, and groups were compared for statistical analysis with Student’s t-test for parametric data and the Mann-Whitney U test for non-parametric data.

Gene variant analysis

Venous blood was collected for WFS1 gene sequencing. This was initially carried out by Sanger sequencing with an ABI 3730 DNA sequencer, subsequently superseded by multiplex ligation-dependent probe amplification using ABI 3130 DNA sequencer and 3500 Genetic Analyzers. The following polymorphism prediction programmes were used for in silico analysis to predict the pathogenicity of WFS1 missense variants: SIFT, PolyPhen-2, Mutation Taster and Provean. The missense variant in S06 (p.Pro428Arg) was initially carried out by Sanger sequencing with an ABI sequencer and 3500 Genetic Analyzers. The following polymorphisms detected in the transcript were further confirmed by alternative methods: compound heterozygous variants in trans. S01 and S06 had nonsense and missense variants detected.

Fibroblast culture

Primary fibroblasts were cultured at the Human Biomaterials Resource Centre University of Birmingham. Fibroblasts from healthy individuals were purchased from the European Collection of Cell Cultures: control 1 (C1) was from a 70-year-old white European man; control 2 (C2) and control 3 (C3) were from 46-year-old and 28-year-old white European women, respectively. The fibroblasts were cultured in Advanced DMEM (Life Technologies) and grown in 37°C/5% CO2 incubators.

Quantitative PCR for WFS1 mRNA and markers of ER stress (BiP, CHOP and sXBP1)

RNA from fibroblasts of patients and controls was prepared following the TRIzol protocol (Invitrogen). DNA was removed using DNA free kit (Ambion), and cDNA was prepared with High Capacity cDNA Reverse Transcription kit (Applied Biosystems). Quantitative PCR was performed using TaqMan Expression Assays (Applied Biosystems) for WFS1, BiP, CHOP and sXBP1. Results were calculated by delta-delta CT method and quantified as a percentage in relation to control levels. Experiments were repeated at least four times, and results were analysed by Student’s t-test.

Immunoblotting for WFS1 protein expression

Fibroblasts from patients and controls were harvested in SDS lysis buffer (0.5M Tris pH7.0, 10% SDS, 25% glycerol). Ten micrograms of protein extract was run on SDS PAGE gels in Tris/glycine/SDS running buffer (Geneflow). Gel transfer to PVDF (Polyvinylidene difluoride) membrane was performed in Tris/glycine transfer buffer (Geneflow) at 90V for 1 hour. Incubation with primary anti-WFS1 antibody (Proteintech, rabbit polyclonal), at 1:1000 dilution in 5% milk/PBS-Tween, was performed overnight at 4°C. Secondary antirabbit antibody (Dako) was used at 1:200 000 for 1 hour at room temperature. Integrated optical density with Gene Tool software was used for quantification. WFS1 levels were quantified as a percentage in relation to control levels. Experiments were repeated four times, using two independently prepared sample extracts. Results were analysed by Student’s t-test.

Luciferase reporter assay for ATF6-dependent UPR activation

Plasmids

‘E1T’ plasmid was an ER stress-response element (ERSE) reporter plasmid that encoded firefly luciferase downstream of a putative ERSE enhancer within the pGL3 Promoter plasmid (Promega). The ERSE sequence was subcloned in triplicate using BglII and Smal restriction sites.

Fibroblasts from patients S02 and S10 were transfected with FuGene transfection reagent (Promega), and luciferase activity was measured using the Dual Luciferase Reporter Assay System (Promega). Bioluminescence was detected using a Centro LB 960 microplate luminometer (Berthold Technology). The results are presented as ‘relative luciferase activity’ (a ratio of the normalised value obtained for E1T plasmid to pGL3 control plasmid). This is a reflection of ER stress signalling and ATF6-dependent UPR. The mean values from at least four experiments were used and results analysed by Student’s t-test.

RESULTS

Clinical presentation

Nine patients with a clinical diagnosis of WFS from seven unrelated families were recruited. Patients S03 and S04 were siblings, as were patients S10 and S11 (figure 1A, table 1). There were six females and three males (age 17–32 years). The median age of onset of: DM was 6 years (range 3–10 years); OA was 6 years (4–14), hearing loss was 8 years (birth–15); DI was 13 years (3–16) in five patients; and urinary dysfunction was 15.5 years (10–16) in six patients.

Variant analysis

The location of WFS1 variants detected is shown in figure 2, and details of WFS1 variant analysis are shown in table 2. Compound heterozygous WFS1 mutations were found in seven patients. S03, S04, S05, S10 and S11 all had nonsense or frameshift variants, previously reported to be disease associated. S01 and S06 had nonsense and missense WFS1 variants in trans. The missense variant in S01 (c.S505G>A;p.Glu169Lys) has been previously reported and predicted to be damaging by Polyphen-2 and Provean. The missense variant in S06 (p.Pro428Arg) has also been previously reported and predicted to be damaging in all prediction programmes.
Figure 1  Family pedigrees and functional data.

(A) Pedigrees of the 7 families reported in this study. All patients included in the study marked in grey. The age of onset of diabetes mellitus (DM) and optic atrophy (OA) stated. S02 had a de-novo mutation. For patient S07, OPA1 and WFS1 variants were found in all three generations in this family: S07’s maternal grandfather had isolated OA; S07’s mother had isolated OA and Type 1 DM. OA and DM in S07’s family represented by quarter stripes (OA) and quarter black (DM). All other patients inherited recessive alleles from each parent.

(B) Immunoblotting images and corresponding bar chart with standard error bars showing levels of WFS1 protein. WFS1 and beta-actin (BA) protein levels measured in fibroblast from patients with WFS and healthy controls. C1, C2, C3 = healthy controls; CAve: average of controls. WFS1 levels for CAve=100%. WFS1 protein was undetectable in patients: S03, S04, S06, S09, S10 and S11. WFS1 protein was reduced in S01, S02 and S07 by 96.2%, 53.3%, and 55.4% respectively in comparison to CAve. Analysis by Student’s T-test.

(C) Bar chart with standard error bars showing quantitative PCR analysis of WFS1 mRNA, as percentage change when standardised with control. C=control. (n= 4) Analysis by Student’s T-test.

(D) Bar chart with standard error bars showing quantitative PCR analysis of ER stress marker mRNA: BiP, CHOP and sXBP1, as percentage change, when standardised with control (C). (n=4). Dark grey bars indicate patient in the deficient WFS1 protein group, and the light grey bar indicates the patient is in the partial WFS1 protein group. Analysis by Student’s T-test.

(E) Bar chart with standard error bars showing quantification of ATF6-dependent UPR activation by ERSE luciferase reporters, for S02 and S10, as a percentage change compared from control (C). (n=4) Analysis by Student’s T-test.

ns: P >0.05; * P≤0.05; ** P ≤0.01; *** P≤0.001 compared with control samples.
<table>
<thead>
<tr>
<th>Family</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<tbody>
<tr>
<td>Patient</td>
<td>S01</td>
<td>S02</td>
<td>S07</td>
<td>S03</td>
<td>S04</td>
<td>S06</td>
<td>S09</td>
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<td>F</td>
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<td>F</td>
<td>M</td>
<td>F</td>
<td>F</td>
<td>M</td>
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<td>Consanguinity</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Current age (years)</td>
<td>21.4</td>
<td>17.4</td>
<td>17.5</td>
<td>21.9</td>
<td>26.0</td>
<td>17.4</td>
<td>17.4</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>24.9</td>
<td>22.5</td>
<td>26.8</td>
<td>19.3</td>
<td>21.2</td>
<td>21.8</td>
<td>31 RIP</td>
</tr>
<tr>
<td>DM (years)</td>
<td>6</td>
<td>1.5</td>
<td>9</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Mean HbA1c (mmol/mol)</td>
<td>65.2</td>
<td>79.0</td>
<td>64.2</td>
<td>55.2</td>
<td>64.7</td>
<td>79.8</td>
<td>61.3</td>
</tr>
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<td>OA: age at diagnosis (years)</td>
<td>14</td>
<td>8</td>
<td>4</td>
<td>8</td>
<td>5</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>Current logMAR* value</td>
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<td>0.2</td>
<td>0.3</td>
<td>1.6</td>
<td>2.2</td>
<td>1.8</td>
<td>1.7</td>
</tr>
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<td>Hearing loss onset (years)</td>
<td>14</td>
<td>1.5</td>
<td>0</td>
<td>8</td>
<td>4</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Pure tone average (dB); (qualitative description of audiogram)</td>
<td>75 (70–80 dB from 0.25 kHz, 55 dB at 8 kHz)</td>
<td>112 (90 dB at 0.25 kHz, 120 dB from 1 kHz onwards)</td>
<td>65 (40–50 dB at 0.25 kHz, increasing from 0.25 kHz onwards, 90–100 dB at 8 kHz)</td>
<td>85 (50 dB at 0.25 kHz, 80 dB from 0.5 kHz to 2 kHz, 100 dB from 3 kHz onwards)</td>
<td>10 (0–10 dB from 0.25 to 4 kHz, 55 dB at 8 kHz)</td>
<td>70 (40 dB at 0.25–0.5 kHz, increasing dB from 0.5 kHz onwards, 100 dB at 8 kHz)</td>
<td>57 (40 dB at 0.25–1 kHz, 70 dB at 2 kHz, 80 dB from 4 kHz onwards)</td>
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<tr>
<td>OA onset (years)</td>
<td>15</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>16</td>
<td>None</td>
<td>15</td>
</tr>
<tr>
<td>Urinary dysfunction onset (years)</td>
<td>14</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>7</td>
<td>Neurogenic bladder, recurrent UTIs</td>
<td></td>
</tr>
<tr>
<td>Degree of urinary dysfunction</td>
<td>Staccato void, megacystis (improving)</td>
<td>Staccato void, megacystis (improving)</td>
<td>None</td>
<td>Neurogenic bladder</td>
<td>Neurogenic bladder</td>
<td>Neurogenic bladder, recurrent UTIs</td>
<td>Self-catheterising</td>
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<tr>
<td>Neurological/psychiatric symptoms</td>
<td>Depression, night terrors</td>
<td>Headaches</td>
<td>None</td>
<td>Mild bilateral hand tremor, social anxiety and vivid dreams</td>
<td>Previous auditory/visual hallucinations, migraine-type headaches, sleep disturbance and anxiety</td>
<td>Bulbar palsy, depression, marked balance problem, previous self-harm, obsessive-compulsive features and headaches</td>
<td>Bulbar palsy, dysautonomic decompensation and mood swings</td>
</tr>
<tr>
<td>MRI brain report</td>
<td>Atrophy of optic nerve, chiasm and tracts</td>
<td>Atrophy of optic nerve, chiasm and tracts</td>
<td>MRI not undertaken</td>
<td>Atrophy of optic nerve, chiasm and tracts</td>
<td>Atrophy of optic nerve, chiasm and tracts</td>
<td>Atrophy of optic nerve, chiasm and tracts</td>
<td>MRI not undertaken</td>
</tr>
<tr>
<td>Other</td>
<td>Underactive thyroid</td>
<td>Learning impairment</td>
<td>None</td>
<td>None</td>
<td>Gastritis, nausea and primary ovarian failure</td>
<td>Oropharyngeal dysphagia</td>
<td>Sleep apnoea, tracheostomy (grade 1 laryngeal cleft), previous nasogastric (NG) tube fed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Depression, wheelchair-bound due to falls. On antireflux medicine</td>
</tr>
</tbody>
</table>

*LogMAR value (visual acuity logarithm of the minimum angle of resolution) is the magnification requirement; the higher the logMAR value, the worse the visual acuity (<1.0: mild to moderate visual impairment, 1.0–1.3: sight impaired (partial sighted), >1.3: severely sight impaired (blind)).

BMI, body mass index; DM, diabetes mellitus; HbA1c, glycated haemoglobin; OA, optic atrophy; WFS, Wolfram syndrome.
Patient S02 had a missense variant (p.His313Tyr) that was ‘de novo’, that is, not present in the parents. The variant has been previously reported and shown to be disease associated and autosomal dominantly inherited. The other allele had a 6 bp duplication in a non-coding region, inherited from their asymptomatic mother.

Patient S07 had a previously reported missense variant (c.1153G>A; p.Glu385Lys) and a wild type WFS allele. This variant was only predicted to be disease-associated in MutaTaster software. Due to a family history of OA in mother and maternal grandfather, a search was made for other genetic causes of OA. A disease-associated duplication (exon 4–8) in the OPA1 gene was subsequently identified (figure 1A). On further investigation, S07 was noted to have positive antibodies to glutamic acid decarboxylase (GAD), associated with type 1 diabetes. Patient S07 was subsequently reclassified as autosomal dominant optic atrophy (DOA) with profound early-onset deafness and type 1 (autoimmune) diabetes.

WFS1 mRNA levels
Real-time PCR results (figure 1C) showed a 39.8% (SE±0.12) to 77.3% (SE±0.15) reduction in WFS1 mRNA expression in all patients with WFS compared with control samples.

WFS1 protein levels
The three controls had variable WFS1 protein levels (figure 1B), so the mean value was used for comparisons (CAve).

No WFS1 protein was detected on immunoblotting of fibroblasts from S03, S04, S06, S09, S10 and S11. Detectable but reduced expression of WFS1 protein was observed in fibroblasts from S01 (3.8%; SE±1.4; p<0.001), S02 (47.7%; SE±4.7 p<0.02) and S07 (44.6%; SE±11.2 p<0.01), compared with CAve.

ER stress levels
There was a large variation in the expression of ER stress markers in all patients with WFS (figure 1D). S04, S10 and S11 displayed increased expression of at least one marker, although these did not all reach statistical significance. In patients S02, S03, S06, S07 and S09, the markers were unchanged or decreased.

There were no correlations observed between the mRNA levels of the ER stress markers and WFS1 protein expression or severity of WFS phenotypic.

ATF6-dependent UPR activation was measured with ERSE-luciferase reporter in fibroblasts of patients S02 and S10. In both, the luciferase levels were increased under steady-state conditions by 63% (SE±6.5; p=0.03) and 74% (SE±11.3; p=0.001), respectively (figure 1E). This indicates the activation of the ATF6 branch of UPR. Both patients had similar profiles of UPR activation despite having differing levels of WFS1 protein. In the patient with WFS1 protein expression, this may reflect the dominant-negative effect of the p.His313Tyr gene variant.

Genotype–phenotype correlations
Patients who had no detectable WFS1 protein expression (the ‘deficient WFS1 protein’ group) all had WFS1 variants that were either nonsense, frameshift or previously reported and had predicted disease-associated missense mutations on in-silico analysis. These six patients have the following median ages of onset: DM 5.5 years (range 3–10 years); OA 5.5 years (4–9); DI 10.5 years (3–16); hearing loss 8.5 years (4–13); urinary dysfunction 16 years (10–16). In terms of the disease severity, the median HbA1c was 63.4 mmol/mol (55.2–79.8), the median hearing loss range was 77.5 dB (35–100) and the median logMAR value for current visual acuity was 2.0 (1.7–2.9).

The patients with ‘partial WFS1 protein’ possessed WFS1 missense variants that had differing results in pathogenicity on in-silico analysis. S07, who had an OPA1 variant, was reclassified as autosomal DOA with sensorineural deafness and type 1 DM and was excluded.
Table 2  WFS1 variants seen in patients with WFS reported in this study, in silico analysis for polymorphism prediction and experimentally measured WFS1 protein level

<table>
<thead>
<tr>
<th>Family</th>
<th>Patient</th>
<th>Nucleotide change</th>
<th>Amino acid change</th>
<th>WFS1 protein location</th>
<th>Type of variant</th>
<th>SIFT</th>
<th>PolyPhen-2</th>
<th>Mutation taster</th>
<th>Provean</th>
<th>WFS1 protein</th>
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<tbody>
<tr>
<td>1</td>
<td>S01</td>
<td>c.505G&gt;A</td>
<td>p.Glu169lys</td>
<td>Cytosolic N-terminus</td>
<td>Missense</td>
<td>0.1</td>
<td>0.972</td>
<td>Disease causing</td>
<td>–1.312</td>
<td>Neutral</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c.1558C&gt;T</td>
<td>p.Gln520X</td>
<td>Luminal loop III</td>
<td>Nonsense</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>S02</td>
<td>c.937C&gt;T</td>
<td>p.His313Tyr</td>
<td>Trans-membrane domain I</td>
<td>Missense</td>
<td>0.11</td>
<td>0.628</td>
<td>Disease causing</td>
<td>–0.651</td>
<td>Neutral</td>
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<tr>
<td></td>
<td></td>
<td>c.1709_14dupTGCCCC</td>
<td>Outside coding region (minimal promoter region)</td>
<td>Duplication</td>
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<td>N/A</td>
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<tr>
<td>3</td>
<td>S07</td>
<td>c.1153G&gt;A</td>
<td>p.Glu385lys</td>
<td>Cytosolic loop I</td>
<td>Missense</td>
<td>0.12</td>
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<tr>
<td></td>
<td></td>
<td>Duplication of exons 4-8 in OPA1</td>
<td>Wild type</td>
<td>Disease-associated OPA1 variant</td>
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<td>N/A</td>
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<tr>
<td>4</td>
<td>S03+S04</td>
<td>c.911_914 dup TTGA</td>
<td>p.Met306X</td>
<td>Cytosolic N-terminus</td>
<td>Nonsense</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td></td>
<td></td>
<td>c.1944G&gt;A</td>
<td>p.Trp648X</td>
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<td>S06</td>
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<td>c.1283C&gt;G</td>
<td>p.Pro428Arg</td>
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<td>S09</td>
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<td>p.Phe83SerfsX68</td>
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<td>Frameshift</td>
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<td>N/A</td>
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<td></td>
<td></td>
<td>c.1944G&gt;A</td>
<td>p.Trp648X</td>
<td>Trans-membrane domain IX</td>
<td>Nonsense</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

SIFT (0.0–0.05 considered deleterious; 0.05–1.0 predicted tolerated (benign)). Polyphen-2 (0.0–0.15 predicted benign; 0.15–1.0 possibly damaging; 0.85–1.0 more confidently predicted damaging). Provean (≤ 2.5 ‘deleterious’; ≥ 2.5 ‘neutral’). Polymorphism prediction software consulted in March 2019. Polymorphism prediction software consulted in March 2019.
from this group for genotype-phenotype analysis. The other two patients have the following mean ages of onset: DM 3.8 years (range 1.5–6.0 years); OA 11 years (8–14); DI 13 years (S01 only); hearing loss 5 years (1.5–14); and urinary dysfunction at 14.5 years (S01 only). The mean HbA1c was 72.1 mmol/mol (65.2–79.0), the mean hearing loss range was 65 dB (50–80) and the logMAR value for current visual acuity was 0.3 (0.2–0.4).

Comparing the two groups, there was a statistically significant difference in the severity of OA as measured by current logMAR score (p=0.04) (figure 3A), but not in the age of onset of OA (p=0.13) (online supplemental figure 1). The partial WFS1 protein group had better visual acuity on current logMAR value, meaning milder symptoms of OA. The degree of visual impairment remained markedly different between the groups, even after taking the duration of OA (from diagnosis) into account (figure 3B).

S01 has colour vision deficiency and up until the age of 19 years (2017) had visual acuity within the normal range but has recently been denied a driving licence. S02 has had long-standing asymptomatic OA since the first examination and can read normal size text. The vision of S07 has been stable, with incremental changes to refractory prescriptions and right temporal retinal fibre layer loss, characteristic of patients with OPA1 DOA. This differs from WFS, which tends to produce diffuse OA.

By comparison, in the ‘deficient WFS1 protein’ group, all are registered severely visually impaired: requiring the use of Braille, computer speech software or size 72 font and/or using guide dogs.

There were no statistically significant differences in urinary dysfunction, mean levels of HbA1c or degree of hearing loss, nor in the age of onset of DM, OA, DI and hearing loss, between the groups (online supplemental figure 1) and (online supplemental table 1).

**DISCUSSION**

**Correlation of WFS1 protein level and severity of OA**

Data from a patient-reported outcomes measures survey completed by 48 patients with WFS in the UK revealed that vision impairment was the most important symptom affecting the quality of life (Barrett TG 2018, unpublished).

We have shown that the six patients with a clinical diagnosis of WFS, who are compound heterozygous for loss of function variants, or a missense variant, and predicted to be damaging in multiple protein prediction software programmes, have no detectable WFS1 protein expression. These patients had the onset of OA at a median age of 5.5 years, and progression to severe vision impairment (logMAR >1.0) within 11.4 years of onset.

Two patients with the WFS1 variants p.Glu169Lys and p.His313Tyr are associated with having residual WFS1 protein expression; their OA commenced at a median age of 11 years, and they have maintained only mildly or moderately reduced visual acuity (logMAR scores 0.5 and 0.2) despite having 8.4 years mean duration of OA (figure 3B). The presence of residual WFS1 protein expression in patients S01 and S02 appears to be associated with a later onset as well as the markedly slower progression of visual impairment.

Given the rarity of WFS, the fact that this correlation was seen in both of the patients who we discovered to have residual WFS1
levels, this will need to be investigated in other patients with residual WFS1 protein expression.

One patient (S07) was found to have OPA1 mutation and the heterozygous p.Glu385Lys WFS1 missense variant. Due to the possible confounding effect of the OPA1 mutation, S07 was not included in the genotype–phenotype analysis for OA. However, S07 was included in this study because the patient initially presented clinically with characteristics of WFS, with milder symptoms of OA. Even though S07 does not have classical WFS based on the genotype, the fact that the fibroblasts only had 44.6% of WFS1 protein suggests that this WFS1 variant may confer some pathogenicity. Also, we cannot exclude the possibility of an interaction between the WFS1 and OPA1 variants contributing to their OA. Therefore this patient was worthy of the further discussion below.

**WFS1 variants and WFS mRNA and protein levels**

Our results show that irrespective of WFS1 protein levels, all the patients have 33%–47% of WFS1 mRNA still present, including patients with nonsense mutations. This suggests that WFS1 mRNA from these variants may not have been destroyed by nonsense-mediated mRNA decay (NMD). This is consistent with reports of patients with WFS harbouring homozygous Trp700X variants and the Phe343X396 variant who did not trigger NMD. According to the rule that to trigger NMD, the premature stop codons must lie 50–55 nucleotides upstream from the last exon/exon junction; only premature stop codons upstream of the amino acid position 269 in exon 8 of WFS1 should cause NMD. All nonsense variants in our study patients were downstream of this position.

The absence of any detectable truncated WFS1 proteins in the deficient WFS1 protein group, by immunoblotting, is likely a result of the instability of these abnormal proteins. This is consistent with a report that demonstrated no detectable WFS1 protein in a patient harbouring homozygous nonsense mutations and markedly reduced WFS1 protein in a patient harbouring missense and nonsense variants. Results from pulse-chase experiment suggest that these WFS1 mutations resulted in an unstable WFS1 protein with a markedly reduced half-life.

**ER stress response**

Of the patients with reduced WFS1 residual protein level (S02 and S07), we did not detect any consistent increase in any ER stress markers. Protein expression from the wild type WFS1 allele appears to offer sufficient protection against ER stress. This is consistent with the expected WFS1 protein expression in obligate WFS1 variant carriers who do not express a WFS phenotype.

WFS1 protein is a negative regulator of the ATF6 transcription factor, and in WFS1 depletion, hyperactivation of the ATF6 pathway was described. We demonstrated activation of ATF6 pathway in fibroblasts of patients S02 and S10 in our luciferase reporter assay. In S10, this is likely due to depletion of WFS1 protein, which is consistent with the previous report. In S02, the activation of the ATF6 pathway likely resulted from a dominant-negative effect of the c.937C>T;Tp.His313Tyr allele. Functional assays have shown that mutant p.His313Tyr WFS protein significantly increases ER stress and shows autosomal dominant inheritance.

The analysis of the other ER stress markers between the groups proved inconclusive. Fibroblasts are cells that are not known to harbour pathology in patients with WFS. Interestingly, impairment of calcium homeostasis was reported in WFS1-deficient fibroblasts from patients with WFS. We have previously demonstrated evidence of ER stress and impaired ER calcium homeostasis in more disease-relevant tissues.

**WFS1 c.505G>A;p.Glu169Lys variant**

Patient S01 has a compound heterozygous nonsense (c.1558C>T;p.Gln520X) and a previously reported missense (c.505G>A;p.Glu169Lys) WFS1 variant. This genotype resulted in a 96.2% reduction of WFS1 protein levels, suggesting that this missense mutation resulted in marked instability of the WFS1 protein.

S01 has classical features of WFS. After having initial isolated colour vision reduction, S01 progressed to using an iPad to photograph the whiteboard in classrooms. The patient was initially considered for a driving licence but was turned down due to the vision impairment.

The consequences of this genotype, resulting in 3.8% residual WFS1 protein, appear to correlate with a slower progression of visual impairment, compared with patients with a complete absence of WFS1 protein expression.

**WFS1 c.937C>T;Tp.His313Tyr variant**

Patient S02 has a ‘de novo’ WFS1 c.937C>T;Tp.His313Tyr variant as well as a duplication in an untranslated region of WFS1. This patient had profound early-onset hearing loss and DM, both by 18 months. OA was diagnosed at 8 years but remains asymptomatic. We have shown a 52.3% reduction in WFS1 protein levels in the fibroblasts (figure 1B). Our results from ER stress luciferase reporter transfected to fibroblasts from S02 also demonstrated increased ATF6-dependent UPR activation (figure 1D).

There have been two other reported cases of unrelated patients with WFS who were also found to have a single de novo His313Tyr WFS1 variant, respectively. Interestingly, they also developed profound early hearing loss by 2 years of age, DM by 4 years of age and had learning impairment. His313Tyr was subsequently shown to be disease associated in an autosomal dominant manner in a cell model for WFS. The clinical features in all three of these patients with His313Tyr variant are typical of patients with autosomal dominant WFS, with a spectrum that includes neonatal/infancy onset DM, congenital cataracts and sensorineural deafness. Our patient has not yet shown any evidence of cataracts.

S02 also has a six base pair duplication (c.1709_14dupTGCCCC) in the 5’ untranslated region of exon 1. This was inherited from the patient’s mother, who is an asymptomatic carrier. The duplication is located within the WFS1 minimal promoter region and a critical GC box. Deletions in this area affect transcription factor binding and reduce gene transcription. However, the effect of this particular duplication on WFS1 promoter activity is unknown. Therefore, we are unable to determine to what degree this six base pair duplication or the p.His313Tyr variant had on the 52.3% reduction in WFS1 protein levels we observed.

**WFS1 c.1153G>A;p.Glu385Lys variant**

Patient S07 has a heterozygous WFS1 missense variant (c.1153G>A;p.Glu385Lys) and a heterozygous OPA1 duplication variant (duplication of exons 4–8) found following further genetic screening. Similar duplications within OPA1 have been reported as disease associated. S07 had initial clinical features fulfilling clinical criteria for WFS including DM, OA and hearing loss.
This patient was born with profound sensorineural hearing loss due to non-functioning cochlear, requiring bilateral cochlear implants. Weakly positive anti-GAD65 antibodies suggested a possible autoimmune cause of DM. OA was first recognised at 4 years. S07 has had a slow progression of OA, requiring only incremental changes to prescription glasses. This patient’s current corrected visual acuity is borderline for a private vehicle driving licence.

After the family genetic screening, it was found that this patient inherited both the OPA1 and WFS1 variants from their mother and maternal grandfather (figure 1A). The patient’s mother had type 1 DM since 16 years of age. Subsequently, after positive OPA1 screening, bilateral temporal OA was seen at 39 years of age, with logMAR 0.2 acuity in each eye. Maternal hearing is normal, and she is otherwise well. Maternal grandfather has isolated bilateral OA but no diabetes.

We conclude that the phenotype of S07 may best be explained as autosomal DOA due to the OPA1 variant, with associated hearing loss (DOA-plus syndrome, seen in 20% of cases of DOA). S07 has temporal OA and nerve fibre layer loss in a characteristic pattern for OPA1 DOA. Interestingly, this particular OPA1 variant has not been previously reported to result in a DOA-plus phenotype. Their autoimmune type 1 DM is assumed to be coincidental.

The c.1153G>A;Glu385Lys WFS1 missense variant that we detected has not been previously reported in patients with WFS and is currently of unknown significance. However, it has been reported in patients without WFS, who had either isolated OA or sensorineural deafness. It remains a possibility that there may be an interaction between this WFS1 variant and the OPA1 duplication that could have contributed to S07’s development of sensorineural deafness and OA.

We have also shown there was a 55.4% reduction in WFS1 protein levels observed in S07’s fibroblasts. Therefore, we speculate that this WFS1 variant may result in classical WFS if in combination with another loss of function WFS1 variant.

Conclusion
We have shown that residual WFS1 protein levels in patients with WFS show milder visual impairment and slower progression compared with patients with absent protein expression. Even a minimal WFS1 protein expression of 3.8% of wild type seems to have an ameliorating effect.

Our findings suggest that there may be a therapeutic benefit in strategies to increase residual WFS1 protein levels for those patients who retain some protein expression.

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Contributors KH, MZ, DA, NB and RPD performed the experiments. AK, JA, AM and PY-W-M managed the ophthalmological aspects of the patients and reviewed the ophthalmology data. DW advised on the genetics. TB managed the patients from endocrine aspects, conceived the study and directed the research. KH drafted the manuscript, and all coauthors reviewed and commented on the drafts.

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Competing interests None declared.

Patient consent for publication Parental/guardian consent obtained.

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Genotype-phenotype correlations

### APPENDIX: SUPPLEMENTARY TABLE AND FIGURE

#### SUPPLEMENTARY TABLE: Median with upper and lower values of baseline characteristics between partial and deficient WFS1 group. Data expressed in graphical form in Figure 3 and Supplementary Figure.

<table>
<thead>
<tr>
<th>WFS expression group</th>
<th>Partial (n=2)</th>
<th>Deficient (n=6)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median (lower, upper) onset of DM</td>
<td>3.8 (1.5, 6.0)</td>
<td>5.5 (3.0, 10.0)</td>
<td>0.50</td>
</tr>
<tr>
<td>(years)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median (lower, upper) HbA1C</td>
<td>72.1 (65.2, 79.0)</td>
<td>63.4 (55.2, 79.8)</td>
<td>0.32</td>
</tr>
<tr>
<td>(mmol/mol)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median onset of OA (years)</td>
<td>11.0 (8.0, 14.0)</td>
<td>5.5 (4.0, 9.0)</td>
<td>0.13</td>
</tr>
<tr>
<td>Median current LogMAR value</td>
<td>0.3 (0.2, 0.4)</td>
<td>2.0 (1.6, 2.9)</td>
<td>0.04</td>
</tr>
<tr>
<td>Median onset of hearing loss (years)</td>
<td>7.8 (1.5, 14.0)</td>
<td>8.5 (4.0, 13.0)</td>
<td>1.00</td>
</tr>
<tr>
<td>Median hearing threshold (dB)</td>
<td>65.0 (50, 80)</td>
<td>77.5 (35.0, 100.0)</td>
<td>0.64</td>
</tr>
<tr>
<td>Median onset of urinary dysfunction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(years)</td>
<td>13.0 (13.0)</td>
<td>10.5 (3.0, 16.0)</td>
<td>1.00</td>
</tr>
<tr>
<td>Median onset of DI (years)</td>
<td>14.5 (14.0, 15.0)</td>
<td>16.0 (10.0, 16.0)</td>
<td>0.33</td>
</tr>
</tbody>
</table>
SUPPLEMENTARY FIGURE: Relation of phenotype with WFS1 protein expression

(A) Box plots comparing the age of onset for Diabetes mellitus, optic atrophy, hearing loss, diabetes insipidus and urinary dysfunction, between deficient and partial WFS1 protein groups. p>0.05 between deficient and partial WFS1 protein groups. * 2 patients in deficient group not developed DI, 1 patient in the partial WFS1 group not developed DI.

(B) Box plot comparing HbA1c and hearing loss threshold between deficient and partial WFS1 protein groups. P>0.05.