LETTER TO THE EDITOR

Both mitochondrial DNA and mitonuclear gene mutations cause hearing loss through cochlear dysfunction

Peter J. Kullar,1,2 Jenna Quail,3 Phillip Lindsey,3 Janet A. Wilson,3 Rita Horvath,4 Patrick Yu-Wai-Man,4,5 Grainne S. Gorman,6 Robert W. Taylor,6 Yi Ng,6 Robert McFarland,6 Brian C. J. Moore6 and Patrick F. Chinnery1,2

1 Department of Clinical Neuroscience, School of Clinical Medicine, University of Cambridge, Cambridge CB2 0QQ, UK
2 Medical Research Council Mitochondrial Biology Unit, Cambridge Biomedical Campus, Cambridge, CB2 0QQ, UK
3 Freeman Hospital, Freeman Road, Newcastle-upon-Tyne, NE7 7DN, UK
4 Wellcome Trust Centre for Mitochondrial Research, Institute of Genetic Medicine, Newcastle University, Central Parkway, Newcastle upon Tyne, NE1 3BZ, UK
5 Newcastle Eye Centre, Royal Victoria Infirmary, Newcastle upon Tyne, NE1 4LP, UK
6 Wellcome Trust Centre for Mitochondrial Research, Institute of Neuroscience, Newcastle University, Newcastle upon Tyne, NE1 3BZ, UK
7 Department of Experimental Psychology, University of Cambridge, CB2 3EB, UK

Correspondence to: Professor Patrick Chinnery, E-mail: pfc25@medschl.cam.ac.uk

Sir,

We read with interest the article entitled ‘OPA1-related auditory neuropathy: site of lesion and outcome of cochlear implantation’ published by Santarelli and colleagues (2015). Hearing loss is a recognized symptom of a number of mitochondrial diseases and can result from neuronal (auditory nerve, brainstem, auditory cortex) or cochlear dysfunction. Although there have been isolated reports of auditory neuropathy in patients with mitochondrial disease (Ceranic and Luxon, 2004; Gamez and Minoves, 2006), Santarelli et al. (2015) were the first to show that it is an important cause of hearing impairment in a genetically defined subset of these patients.

Santarelli et al. (2015) comprehensively investigated the auditory phenotype in subjects with both missense (n = 10) and haploinsufficiency (n = 11) mutations in OPA1, which were first described in patients with autosomal dominant optic atrophy (Ceranic and Luxon, 2004; Gamez and Minoves, 2006), Santarelli et al. (2015) were the first to show that it is an important cause of hearing impairment in a genetically defined subset of these patients.

We undertook auditory phenotyping to interrogate both cochlear and neuronal hearing function. Pure tone audiometry at test frequencies of 0.25, 0.5, 1, 2, 4 and 8 kHz was used to ascertain overall subjective hearing level as a test of the whole auditory pathway. The pure-tone average, PTA, was defined as the average threshold across all of these test
frequencies used. Neuronal function was tested with auditory brainstem responses (ABRs). Here, a click stimulus with alternating polarity was delivered at a suitable sensation level as to give a clear response. The sensation level was predetermined by the mean hearing level by ear at 2/4 kHz: ≤40 dB HL used click stimulus at 70 dB nHL, 40–60 dB HL used click stimulus at 80 dB nHL, >60 dB HL used click stimulus at 90 dB nHL. Contralateral masking was applied when required.

On average, 2000 responses were obtained on each side and these were bandpass filtered between 8 and 15 Hz. Waveforms and latencies of waves I–V were calculated and compared against age-matched values. Where the I–V interval was not available wave III–V and absolute V latency were calculated. Cochlear function was specifically tested using transient evoked otoacoustic emissions (TEOAEs) (click stimulus 84 dB SPL) for outer hair cell function and psychoacoustic tuning curves (PTCs) for both outer and inner hair cell function. Measurement of PTCs is the gold standard test for the detection of cochlear dead regions (Moore and Alcantara, 2001; Kluk and Moore, 2005). These regions of the cochlea, where the inner hair cells and/or auditory neurons are non-functional, are defined by the characteristic frequency of the auditory neurons adjacent to the affected region. A tone producing peak vibration in a dead region may be detected by ‘off frequency listening’, i.e. by spread of basilar-membrane vibration to a place in the cochlea where the inner hair cells/neurons are still functioning. The PTC is the level of a narrowband masker that is required to mask a sinusoidal signal measured as a function of the masker frequency. For normal-hearing individuals the tip of the PTC (the frequency at which the level of the masker is lowest) lies at or close to the signal frequency, whereas when the signal frequency falls in a dead region the PTC tip will be shifted from the signal frequency. The detection of cochlear dead regions may potentially elucidate hearing loss mechanisms. In conjunction with increased audiometric thresholds at defined frequencies a dead region may indicate specific impairment of inner hair cells. On the other hand, elevation of audiometric thresholds over a wide frequency range combined with broad PTCs without shifted tips is more likely to be a consequence of global metabolic cochlear disturbance resulting from dysfunction of the stria vascularis.

Using the ‘SWPTC’ programme, PTCs were measured using signal frequencies of 1, 2 and 4 kHz (Sek et al., 2005; Sek and Moore, 2011). The four point moving average (4-PMA) method, in conjunction with visual inspection, was used to identify tip shifts away from the signal frequency. A tip shift of ±10% was taken as indicating a dead region at the signal frequency (tip frequency: signal frequency >1.10/1.09), except when the PTC was very broad, giving a poorly defined tip.

### m.3243A > G patient group

Patients with the m.3243A > G mutation (n = 11) presented with a range of hearing levels: normal (n = 3/11); mild-to-moderate high-frequency loss (n = 5/11), mean PTA = 58 dB HL, age-corrected PTA = 39 dB HL); and severe-to-profound loss at all measured frequencies (n = 3/11, mean PTA = 91 dB HL, age-corrected PTA = 61 dB HL). Patients with pathological mtDNA mutations often have a mixture of mutated and wild-type mtDNA molecules (heteroplasmy). Although there was a positive correlation between mean age-corrected PTA and urinary heteroplasmy levels (range 25–66%), this did not reach statistical significance (r = 0.37, n = 10, P = 0.3). No relationship was found between hearing levels and blood heteroplasmy levels (range 3–30%).

TEOAEs were absent for all patients, except for those with normal hearing. ABRs were not recordable for the two patients with profound hearing loss. The mean interpeak latencies of ABR waves I–III (2.4 ms, range 2.1–2.6), III–V (1.74 ms, range 1.5–1.9) and I–V (4.0 ms, range 3.9–4.4) were within the normal range for the remaining patients (normal ranges 1.5–2.6 ms, 1.3–2.7 ms, 3.3–4.7 ms, respectively) (Chalak et al., 2013) (Fig. 1A and B).

PTC analysis was performed for 9/11 patients. Two patients were unable to complete the test due to the severity of their hearing impairment. For patients with normal or mild hearing loss, no tip shifts were detected (mean tip ratio 1.06, range 1.04–1.14; the tip shift of 1.14 was associated with a very broad PTC with an ill-defined tip). For patients with moderate-to-severe hearing loss, two patients

| Disease group | Gene | Mean age, years (range) | M:F | Variant |
|---------------|------|-------------------------|-----|---------|
| MID n = 4     | POLG | 55 (37–75); 2:9         |     |         |
| ARHSP n = 10  | SPG7 | 54 (49–64); 0:4         |     |         |
| DOA n = 5     | OPA1 | 56 (40–68); 3:2         |     |         |

Table 1 Summary of patient demographics and clinical subtypes of the 30 patients enrolled in this study

ARHSP = autosomal recessive hereditary spastic paraplegia; DOA = autosomal dominant optic atrophy; MID = maternally inherited deafness and diabetes.
showed tip shifts at 1 kHz consistent with dead regions (tip shift ratios 0.79 and 1.11) (Fig. 2A).

**POLG patient group**

Hearing loss was present for all POLG patients studied ($n = 4/4$, mean PTA = 39 dB HL, age corrected PTA 14 dB HL). Moderate high-frequency hearing loss was present in two patients and one patient had a moderate loss at all measured frequencies. One patient showed a predominantly moderate mid-frequency loss (Fig. 1C). TEOAEs were absent for all patients. ABR latencies were within the normal range for three patients (mean interpeak latencies I-III 2.1 ms, range 1.6–2.6 ms, III-V 1.9 ms, range 1.4–2.4 ms, I-V 4.2 ms, range 4–4.4 ms). One patient with moderate high-frequency loss had delayed wave I-III interpeak latencies of 3.15 ms and wave I-V latencies of 5.25 ms, but with absent TEOAEs suggestive of primary cochlear dysfunction. PTC analysis was performed for four patients and revealed no dead regions (mean tip ratio 1.06, range 1–1.09).

**SPG7 patient group**

The SPG7 patients ($n = 10$) either had normal hearing ($n = 5/10$) or a moderate high-frequency hearing loss ($n = 5/10$, ...
mean PTA = 30 dB HL, age corrected PTA = 8 dB HL). TEOAEs were present for 9/10 patients. The interpeak latencies of ABR waves I-III (mean latency 2.2 ms, range 1.8–2.4 ms), III-V (mean 1.84 ms, range 1.6–2.2 ms) and I-V (mean 4.0 ms, range 3.7–4.5 ms) were within the normal range for all patients. PTC analysis was performed for 9/10 patients. One patient was unable to perform the test due to ataxia. No dead regions were detected (mean tip ratio 1.02, range 0.98–1.12; the tip shift of 1.12 was associated with a broad PTC). See Fig. 2B for a representative PTC.

**OPA1 patient group**

We also included a cohort of patients with OPA1 mutations harbouring haploinsufficiency (n = 4) or missense (n = 1) OPA1 mutations. Patients carrying haploinsufficiency mutations had either normal hearing (n = 3) or a mild high-frequency loss (n = 2, mean PTA = 31 dB HL, age corrected PTA = 5 dB HL). TEOAEs were absent for one patient with high-frequency loss. One patient with a missense OPA1 mutation had a moderate high-frequency loss (mean PTA = 51 dB HL, age corrected PTA = 21 dB HL) with absent TEOAEs. The interpeak latencies of ABR waves I-III (2.1 ms, range 1.9–2.2 ms), III-V (1.7 ms, range 1.3–1.8 ms) and I-V (3.6 ms, range 3.4–3.9) were in the normal range for all patients. PTC analysis was performed for 5/5 patients and did not reveal any dead regions (mean tip ratio 1.03, range 0.98–1.11).

**Discussion**

In agreement with previous studies, we found hearing levels for patients carrying the m.3243A > G mutation in the range from normal to profound loss, with absent TEOAEs but preserved ABRs, indicating that the hearing loss is cochlear in origin (Chinnery et al., 2000). However, heteroplasmy levels of the m.3243A > G mutation did not account for a significant proportion of the phenotypic variation (Chinnery et al., 2000; Uimonen et al., 2001), perhaps because of the limited size of this study group. For the first time, we show that hearing loss is also a common feature in POLG disease and similar to m.3243A > G, this seems to be cochlear in origin. Likewise, mild cochlear hearing impairment or normal hearing was found in our SPG7 and OPA1 patient cohort.

In conclusion, our data suggest that both mtDNA mutations and a range of nuclear-genetic mitochondrial disorders cause hearing loss through cochlear dysfunction. The presence of dead regions in a small number of patients carrying the m.3243A > G mutation suggests that mtDNA point mutations cause specific dysfunction of inner hair cells. On the other hand, the absence of cochlear dead regions with loss of TEOAEs, but with normal ABRs, suggest that the hearing loss in patients with POLG, SPG7 and OPA1 mutations is more likely due to global cochlear dysfunction. Although we cannot exclude the possibility that severely impaired patients have auditory nerve dysfunction (masked by the severe cochlear defect), we found no evidence of isolated auditory nerve impairment in our patient cohort.

Hearing loss has a negative impact on quality of life and it is often overlooked in patients with mitochondrial disease who can present with a range of complex heterogeneous symptoms. Our data confirm that sensorineural hearing loss is an important pathological feature in a range of mitochondrial diseases, including patients with SPG7 and POLG mutations, who have not been systematically studied before. Further improvements in understanding the pathogenesis and natural history of these disorders are important to provide better prognostic information to patients and to inform future trial design.

**Funding**

P.F.C. is a Wellcome Trust Senior Fellow in Clinical Science (101876/Z/13/Z), and a UK NIHR Senior Investigator, who receives support from the Medical Research Council Mitochondrial Biology Unit (MC_UP_1501/2), the Wellcome Trust Centre for Mitochondrial Research (096919Z/11/Z), the Medical Research Council (UK) Centre for Translational Muscle Disease research (G0601943), EU FP7 TIRCON, and the National Institute for Health Research (NIHR) Biomedical Research Centre based at Cambridge University Hospitals NHS Foundation Trust and the University of Cambridge. P.J.K. is a Wellcome Trust clinical research fellow (101700/Z/13/Z). P.Y.W.M. is supported by a Clinician Scientist Fellowship Award (G1002570) from the Medical Research Council (UK), and also receives funding from Fight for Sight (UK) and the UK National Institute of Health Research (NIHR) as part of the Rare Diseases Translational Research Collaboration. The views expressed are those of the author(s) and not necessarily those of the NHS, the NIHR or the Department of Health. We acknowledge Medical Research Council (MRC) Centre Mitochondrial Disease Patient Cohort: A Natural History Study and Patient Registry (REC ref number:13/NE/0326) for patient screening and data provision. We are grateful to Alex Bright, Research Nurse, for her work recruiting individuals with the m.3243A > G and POLG mutations.

**References**

Alexander C, Votruba M, Pesch UE, Thiselton DL, Mayer S, Moore A, et al. OPA1, encoding a dynamin-related GTPase, is mutated in autosomal dominant optic atrophy linked to chromosome 3q28. Nature genetics 2000; 26: 211–5.

Ceranic B, Luxon LM. Progressive auditory neuropathy in patients with Leber’s hereditary optic neuropathy. J Neurol Neurosurg Psychiatry 2004; 75: 626–30.
Chalak S, Kale A, Deshpande VK, Biswas DA. Establishment of normative data for monaural recordings of auditory brainstem response and its application in screening patients with hearing loss: a cohort study. J Clin Diagn Res 2013; 7: 2677–9.

Chinnery PF, Elliott C, Green GR, Rees A, Coulthard A, Turnbull DM, et al. The spectrum of hearing loss due to mitochondrial DNA defects. Brain 2000; 123: 82–92.

Delettre C, Lenaers G, Griffon JM, Gigarel N, Lorenzo C, Belenguer P, et al. Nuclear gene OPA1, encoding a mitochondrial dynamin-related protein, is mutated in dominant optic atrophy. Nat Genet 2000; 26: 207–10.

Gamez J, Minoves T. Abnormal brainstem auditory evoked responses in mitochondrial neurogastrointestinal encephalomyopathy (MNGIE): evidence of delayed central conduction time. Clin Neurophysiol 2006; 117: 2385–91.

Gorman GS, Schaefer AM, Ng Y, Gomez N, Blakely EI, Alston CL, et al. Prevalence of nuclear and mitochondrial DNA mutations related to adult mitochondrial disease. Ann Neurol 2015; 77: 753–9.

Kluk K, Moore BCJ. Factors affecting psychophysical tuning curves for hearing-impaired subjects with high-frequency dead regions. Hear Res 2005; 200: 115–31.

Moore BCJ, Alcantara JI. The use of psychophysical tuning curves to explore dead regions in the cochlea. Ear Hear 2001; 22: 268–78.

Santarelli R, Rossi R, Scimemi P, Cama E, Valentino ML, La Morgia C, et al. OPA1-related auditory neuropathy: site of lesion and outcome of cochlear implantation. Brain 2015; 138 (Pt 3): 563–76.

Sek A, Alcantara J, Moore BCJ, Kluk K, Wicher A. Development of a fast method for determining psychophysical tuning curves. Int J Audiol 2005; 44: 408–20.

Uimonen S, Moilanen JS, Sorri M, Hassinen JE, Majamaa K. Hearing impairment in patients with 3243A→G mtDNA mutation: phenotype and rate of progression. Hum Genet 2001; 108: 284–9.