Novel m.4268T>C mutation in the mitochondrial tRNA\textsubscript{Ile} gene is associated with hearing loss in two Chinese families

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Abstract

BACKGROUND
Herein, we report the genetic, clinical, molecular and biochemical features of two Han Chinese pedigrees with suggested maternally transmitted non-syndromic hearing loss.

AIM
To investigate the pathophysiology of hearing loss associated with mitochondrial tRNA\textsubscript{Ile} mutations.

METHODS
Sixteen subjects from two Chinese families with hearing loss underwent clinical, genetic, molecular, and biochemical evaluations. Biochemical characterizations included the measurements of tRNA levels using lymphoblastoid cell lines derived from five affected matrilineal relatives of these families and three control subjects.

RESULTS
Three of the 16 matrilineal relatives in these families exhibited a variable seriousness and age-at-onset (8 years) of deafness. Analysis of mtDNA mutation identified the novel homoplasmic tRNA\textsubscript{Ile} 4268T>C mutation in two families both belonging to haplogroup D4j. The 4268T>C mutation is located in a highly...
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STROBE statement: The guidelines of the STROBE Statement have been adopted.

Country/Territory of origin: China

Specialty type: Medicine, research and experimental

Provenance and peer review: Unsolicited article; Externally peer reviewed.

Peer-review model: Single blind

Peer-review report’s scientific quality classification

Grade A (Excellent): 0
Grade B (Very good): 0
Grade C (Good): C
Grade D (Fair): 0
Grade E (Poor): 0

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Citation: Zhao LJ, Zhang ZL, Fu Y. Novel m.4268T>C mutation in the mitochondrial tRNA\textsuperscript{\textsubscript{\text{w}}} gene is associated with hearing loss in two Chinese families. World J Clin Cases 2022; 10(1): 205-216

URL: https://www.wjgnet.com/2307-8960/full/v10/i1/205.htm

DOI: https://dx.doi.org/10.12998/wjcc.v10.i1.205

INTRODUCTION

Hearing loss is a very important health problem, influencing nearly 1 in 700 newborns [1,2]. Loss of hearing may be associated with gene modifications or environmental factors, which include ototoxic drugs such as aminoglycoside antibiotics [3,4]. Mutations of mitochondrial rRNA and tRNA genes have been accredited as one of the most important reasons for sensorineural hearing loss [5-7]. Therefore, the 12S rRNA 1555A>G and 1494C>T mutations account for both aminoglycoside-induced and non-syndromic deafness in a large number of families worldwide. In addition, the 7472insC, 7510T>C, 7445A>G and 7445A>C mutations in the tRNA\textsuperscript{\text{w}} (UCN) gene have been associated with non-syndromic deafness [5,8-11]. The mtDNA mutations such as 1555A>G and 7445A>G usually exhibit incomplete penetrance, as some individuals carrying the mutation(s) have normal hearing [10,11]. In fact, mutations in the GJB2 gene encoding connexin 26 (Cx26) are a common reason for non-syndromic deafness worldwide [12]. There are more than 150 different GJB2 variants that have been identified, which include missense, nonsense and frameshift mutations (The Connexin-deafness homepage, http://davinci.crg.es/deafness). The range of GJB2 mutations vary in different race groups [12,13]. Of those variants, c.35delG may be the most common GJB2-deafness-causing mutation in European people, while c.235delC and c.167delT are the most common variations in East Asian people and Ashkenazi Jewish families, respectively [14,15]. In addition, they exhibit different age-at-onset, severity, and penetrance of hearing impairment for matrilineal intrafamily or interfamily relatives, carrying the same deafness-associated mtDNA mutation(s). Thus, the phenotypic variability and penetrance of deafness associated with these mtDNA mutations may be modulated by other modifying factors, such as environmental factors, nuclear modifier genes and mitochondrial haplotypes.

Mutations such as 7471InsG, 7510T>C, 7445A>G, 7505T>C and 7511T>C in the tRNA\textsuperscript{\text{w}} (UCN) gene, 4295A>G mutation in the tRNA\textsuperscript{\text{w}}t gene, and 12201T>C mutation conserved base pairing (6U–67A) of tRNA\textsuperscript{\text{w}}. The elimination of 6U–67A base-pairing may change the tRNA\textsuperscript{\text{w}} metabolism. Functional mutation was supported by an approximately 64.6% reduction in the level of tRNA\textsuperscript{\text{w}} observed in the lymphoblastoid cell lines with the 4268T>C mutation, in contrast to the wild-type cell lines. The reduced level of tRNA was below the proposed threshold for normal respiration in lymphoblastoid cells. However, genotyping analysis did not detect any mutations in the prominent deafness-causing gene GJB2 in any members of the family.

CONCLUSION

These data show that the novel tRNA\textsuperscript{\text{w}} 4268T>C mutation was involved in maternally transmitted deafness. However, epigenetic, other genetic, or environmental factors may be attributed to the phenotypic variability. These findings will be useful for understanding families with maternally inherited deafness.

Key Words: Mitochondrial tRNA; Mutation; Hearing loss; Chinese; Pathophysiology; Mitochondrion

Core Tip: The 4268T>C mutation is located in a relatively highly conserved base-pairing (6U–67A) of tRNA\textsuperscript{\text{w}}. The elimination of 6U–67A base-pairing may change tRNA\textsuperscript{\text{w}} metabolism. Moreover, the reduced tRNA level is inferior to the proposed threshold to maintain normal respiration in lymphoblastoid cells.
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in the tRNA<sub>His</sub> gene[5,8-11], may change tRNA structure and functions, including modification of specific nucleotides, the processing of RNA precursors, amino-acylation and codon-anticodon interactions, maintaining the folded secondary and tertiary structures. Hence, the failure of protein synthesis and tRNA metabolism may lead to mitochondrial dysfunction associated with hearing damage. In order to further investigate the molecular mechanism of maternally transmitted deafness, we conducted an extended and systematic mutational screening of the tRNA gene in cohorts of hearing-impaired subjects. In the present study, we studied the clinical, molecular and genetic characterization of two Han Chinese pedigrees with maternally transmitted non-syndromic deafness. Three of the sixteen matrilineal relatives in these two families showed a variable severity and age-at-onset of hearing damage. The novel homoplasmic tRNA<sub>Ile</sub> 4268T>C mutation was identified by mutational analysis of the entire mtDNA, which disrupts a highly conservative base-pairing (6U–67A) on the ACC stem of tRNA<sub>Ile</sub>. Also the 4268T>C mutational function value was evaluated by examining the steady-state levels of mitochondrial tRNA with cybrid cell lines carrying the 4268T>C mutation.

MATERIALS AND METHODS

Subjects and audiological examinations
As part of the genetic screening program for hearing impairment, the two Han Chinese families, as shown in Figure 1, were examined at the Otology Department of the First Affiliated Hospital, Zhejiang University School of Medicine. A comprehensive history and physical examinations were performed to identify any syndromic findings, the history of the use of aminoglycosides, and genetic factors related to hearing impairment in members of this pedigree. An age-appropriate audiological examination was performed, which included pure-tone audiometry (PTA) and/or auditory brainstem response (ABR), immittance testing and distortion product otoacoustic emissions (DPOAE). The PTA was calculated from the sum of the audiometric thresholds at 500, 1000, 2000, 4000 and 8000 Hz. The severity of hearing impairment was classified into five grades: Normal < 26 decibel (dB); mild = 26-40 dB; moderate = 41-70 dB; severe = 71-90 dB; and profound > 90 dB. One hundred control DNAs were obtained from a panel of unaffected subjects of Han Chinese ancestry from the same region. Informed consent, blood samples, and clinical evaluations were obtained from all 36 subjects in these two families and 100 controls according to protocols approved by the Ethics Committee of Zhejiang University School of Medicine.

Mutational analysis of mitochondrial genome
The Puregene DNA isolation kit (Biomega) was used to isolate total genomic DNA from the study participants, after which mitochondrial genomic DNA was assessed via Southern blotting as previously described[16]. A total of 24 overlapping PCR fragments were generated and amplified in order to provide full coverage of the mitochondrial genome, using appropriate pairs of light/heavy strand primers used in previous studies[17]. An ABI 3700 automated DNA sequencer was employed to sequence each of these fragments following purification with a Big Dye Terminator Cycle sequencing reaction kit. The revised Cambridge consensus sequence (GenBank accession number: NC_012920) was used for alignment of the sequenced fragments[16]. Detection of the 4268T>C mutation in family members and other controls was performed as previously described[18].

Mutational analysis of GJB2 gene
The DNA fragments spanning the entire coding region of GJB2 gene were amplified by PCR using the following oligodeoxynucleotides: forward: 5′-TATGACACTCCCCAGCACAG-3′ and reverse: 5′-GGGCAATGCTTAAACTGGC-3′. PCR amplification and subsequent sequencing analysis were performed as previously described[18]. The results were compared with the wild-type GJB2 sequence (GenBank Accession No. M86849) to identify the mutations.

Cell culture
The Epstein-Barr virus was used to generate immortalized cell lines from the proband patient (HD223-III-3) bearing the 4268T>C mutation, as well as from a control individual (C2). These cells were cultured in RPMI 1640 containing 10% FBS. Cybrid
cells were generated using previous protocols[19]. Briefly, bromodeoxyuridine (BrdU)-resistant 143B.TK− cells were cultured in DMEM containing 5% FBS, and the p206 cell line lacking mtDNA derived from these cells was also grown under these conditions in the presence of 50 μg uridine/mL. The patient and control cell lines were then enucleated and fused with the p206 cells. The resultant cybrid cell lines were selected in uridine-free DMEM supplemented with BrdU, allowing for donor-derived cybrid lines that could then be assessed for the 4268T>C mutation, amounts of mtDNA, and other cellular genetic features. The resultant cybrid lines were maintained in DMEM containing 10% FBS.

**Northern blotting**

TRizol was used to isolate total mitochondrial RNA from knockdown or control cell lines, as previously described[20]. Briefly, 2 μg of total mitochondrial RNA was electrophoresed through a 10% polyacrylamide/7 M urea gel in Tris–borate–Ethylene-diaminetetraacetic acid (EDTA) buffer (after heating the sample at 65 °C for 10 min), and then electroblotted onto a positively charged nylon membrane for the hybridization analysis with oligodeoxynucleotide probes. This was followed by transfer onto a positively charged membrane, which was then combined with appropriate DIG oligodeoxynucleoside probes as previously described[20], using tRNAIle, tRNAThr, tRNATyr, and tRNAAla utilized in previous studies[21].

**Assessment of ROS levels**

The MitoSOX Red Mitochondrial Superoxide Indicator (Invitrogen, M36008) was used to assess reactive oxygen species (ROS) production in live cells based on a previously described protocol[22]. Briefly, approximately 2 × 10^6 cells of each cell line were harvested, resuspended in PBS, supplemented with 100 μM of MitoSOX, followed by incubation at 37 °C for 20 min. The cells were then resuspended. Samples were analyzed by flow cytometer, with an excitation at 488 nm and emission at 529 nm, and 10000 events were analyzed in each sample.

**Statistical analysis**

Statistical analysis was performed using the Student’s unpaired, two-tailed t-test in the SPSS version 17.0 program. Unless indicated otherwise, a P value < 0.05 was considered statistically significant.

**RESULTS**

**Clinical and genetic evaluation of two Han Chinese pedigrees with hearing loss**

In the family HD223, the female proband (III-3) visited the otology clinic at the age of 28 years. As illustrated in Figure 2, auditory assessment showed that she had moderate-severe hearing loss (71.7 dB in the right ear and 67.5 dB in the left ear), with a sloped-shaped pattern. Moreover, her 48-year-old uncle (II-5) exhibited moderate hearing loss (66 dB and 61 dB in the right and left ears, respectively). Family history and clinical evaluations showed that the other members of this family had no hearing damage.
Figure 2 Clinical and genetic characterization of the two Chinese families. A: Air conduction audiogram of four subjects. Symbols: X-left, O-right ear; B: Partial sequence chromatograms of tRNA<sup>Ile</sup> gene from two probands and a control subject, respectively.

For the family HD317, however, the proband III-3, was a 22-year-old man, who suffered from bilateral hearing damage since birth. As shown in Figure 2, auditory evaluation showed that he had severe deafness (79.2 dB in the right ear and 80 dB in the left ear), with a sloped-shaped pattern. Other members of this family showed normal hearing.

Analysis of mitochondrial mutations

We sequenced the mitochondrial genome of these two probands to explore potential mitochondrial mutations linked with deafness. Altogether there were 34 evident mutations in the mitochondrial genome compared with the revised Cambridge consensus sequence (NC_012920). The mitochondrial haplotypes of these two patients belonged to the same D4j. These variants were evaluated for pathogenicity using the following criteria: (1) Potential structural and functional alterations; (2) Absence in the controls; (3) Conservation index (CI) from other 16 vertebrates > 75%; (4) Missense mutation; (5) Pedigree analysis. As shown in Table 1, 12 of 34 variants were known silent variants, seven of them were known D-loop variants, nine of them were known missense mutations affecting protein-coding genes, four of them were known 12S rRNA variants, one of them was a known 16S rRNA variant, and one was a novel homoplasmy 4268T>C mutation in the tRNA<sup>Ile</sup> gene (Figure 2).

Currently, the detected missense mutations were as follows: 4048G>A (Val260Ile) in the ND1 gene, 8860A>G (Thr112Ala) in the ATP6 gene, 9612G>C (Val136Leu) in the mitochondrial CO3 gene, 11696G>A (Val313Ile) in the mitochondrial ND4 gene, 13708G>A (Thr458Ala) and m.15326A>G (Thr>Ala) in the mitochondrial CYTB gene, 13928G>C (Ser531Thr) and 14002A>G (Thr556Ala) in the ND5 gene. The difference in these mutated RNA residues was compared across 16 different primate species, which showed that the tRNA<sup>Ile</sup> 4268T>C mutation had a 100% CI across species, increasing its likelihood of functional significance after mutation, as shown in the patient. Moreover, we did not detect this mutation when 20 unrelated other patients and 100 Chinese control subjects were assessed.

Mutation leads to decreased mitochondrial tRNA<sup>Ile</sup> levels

We examined how the 4268T>C mutation changed the metabolism of tRNA<sup>Ile</sup>, which bears this mitochondrial mutation by subjecting cybrid cell lines to Northern blotting with probes specific to it and three other tRNAs. As shown in Figure 3, tRNA<sup>Ile</sup> levels in the mutant cybrid lines were obviously reduced compared with control wild-type cells, with baseline tRNA<sup>Ile</sup> levels in the mutant cells about 64.6% compared to those in
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Table 1 Summary of mitochondrial DNA variants in two Chinese families with deafness

| Gene     | Position | Replacement | AA Position | Conservation (H/B/M/X) | CRS | A23 | A27 | Previously reported |
|----------|----------|-------------|-------------|------------------------|-----|-----|-----|---------------------|
| D-loop   | 73       | A to G      |             |                        | A   | G   | G   | Yes                 |
|          | 195      | T to C      |             |                        | C   | C   | C   | Yes                 |
|          | 249      | Del A       |             |                        | A   | Del A | Del A | Yes                |
|          | 263      | A to G      |             |                        | A   | G   | G   | Yes                 |
|          | 309      | C to CC     |             |                        | C   | CC  | CC  | Yes                 |
|          | 310      | T to CTC    |             |                        | T   | CTC | CTC | Yes                 |
|          | 16304    | T to C      |             |                        | T   | C   | C   | Yes                 |
| 12S rRNA | 750      | A to G      | A/A/A/-     |                        | A   | G   | G   | Yes                 |
|          | 1005     | T to C      | T/T/T/T     |                        | T   | C   | C   | Yes                 |
|          | 1438     | A to G      | A/A/A/G     |                        | A   | G   | G   | Yes                 |
|          | 1824     | T to C      | T/A/A/A     |                        | T   | C   | C   | Yes                 |
| 16S rRNA | 2706     | A to G      | A/G/A/A     |                        | A   | G   | G   | Yes                 |
| ND1      | 3970     | C to T      |             |                        | C   | T   | T   | Yes                 |
|          | 4084     | G to A      | Val260Ile   | V/M/T/M               | G   | A   | A   | Yes                 |
| tRNAIle  | 4268     | T to C      | T/T/T/T     |                        | T   | C   | C   | No                  |
| ND2      | 4769     | A to G      |             |                        | A   | G   | G   | Yes                 |
|          | 6392     | T to C      |             |                        | T   | C   | C   | Yes                 |
| CO1      | 7028     | C to T      |             |                        | C   | T   | T   | Yes                 |
|          | 7828     | A to G      |             |                        | A   | G   | G   | Yes                 |
| A6       | 8860     | A to G      | Thr112Ala   | T/A/A/T               | A   | G   | G   | Yes                 |
| CO3      | 9612     | G to C      | Val136Leu   | V/V/V/V               | G   | C   | C   | Yes                 |
| ND3      | 10310    | G to A      |             |                        | G   | A   | A   | Yes                 |
| ND4L     | 10535    | T to C      |             |                        | T   | C   | C   | Yes                 |
|          | 10586    | G to A      |             |                        | G   | A   | A   | Yes                 |
| ND4      | 11696    | G to A      | Val313Ile   | V/T/T/M               | G   | A   | A   | Yes                 |
|          | 11719    | G to A      |             |                        | G   | A   | A   | Yes                 |
| ND5      | 13708    | G to A      | Ala458Thr   | S/T/S/T               | G   | A   | A   | Yes                 |
|          | 13928    | G to C      | Ser531Thr   | L/S/N/T               | G   | C   | C   | Yes                 |
|          | 14002    | A to G      | Thr556Ala   | T/1/1/S               | A   | G   | G   | Yes                 |
| ND6      | 14560    | G to A      |             |                        | G   | A   | A   | Yes                 |
| Cytb     | 14766    | C to T      | Thr27Ile    | T/5/T/5               | C   | T   | T   | Yes                 |
|          | 15326    | A to G      | Thr194Ala   | T/M/1/I               | A   | G   | G   | Yes                 |
|          | 15862    | T to C      |             |                        | T   | C   | C   | Yes                 |

*Conservation of amino acid for polypeptides or nucleotide for RNAs in human (H), bovine (B), mouse (M), and *Xenopus laevis* (X).

*bSee online mitochondrial genome databases: http://www.mitomap.org and http://www.genpat.uu.se/mtDB. CRS: Cambridge reference sequence.

control cells. The 5S RNA was applied for normalization. As a contrast, baseline tRNAIle, tRNATyr, tRNAThr, and tRNAala levels in the mutant cell lines were consistent with control cells (98.0, 80.4, and 110.1%, respectively).

**Mutation contributing to increased ROS production**

In order to obtain a ratio corresponding to ROS generation, we assessed ROS
Figure 3 Northern blot analysis of mitochondrial tRNA. A: Equal amounts (2 μg) of total mitochondrial RNA from various cell lines were electrophoresed through a denaturing polyacrylamide gel, electroblotted and hybridized with DIG-labeled oligonucleotide probes; B: Quantification of mitochondrial tRNA levels. The calculations were based on three independent determinations of the tRNA content in each cell line and three determinations of the content in the reference tRNA marker in each cell line. The horizontal dashed lines represent the average value for each group.

production at the mutant cybrid cell lines via flow cytometry, in contrast to baseline staining intensity for every cell line after oxidative stress. As shown in Figure 4, slightly increased ROS production was observed in the mutant cybrid cell lines with the 4268T>C mutation, and with ROS production 127.6–130.1% (average: 130.0%) for control cells.

Mutational analysis of GJB2 gene
We conducted mutational screening of the GJB2 gene in seven affected and two unaffected matrilineal relatives of the Chinese family to assess the role of GJB2 gene in phenotypic expression of 4268T>C mutation. We found none of the variants in GJB2 gene in these matrilineal relatives of the Chinese pedigree. We found that the GJB2 gene could not be a modifier of the phenotypic effects of the 4268T>C mutation in the subjects, as none of the GJB2 gene variants in the subjects with hearing loss was verified.

DISCUSSION
Hearing loss is one of the major sensory disabilities worldwide, which is often due to the damage of spiral ganglion neurons or sensory hair cells in the inner ear[23-25]. Hearing loss can be caused by gene alterations, aging and environmental factors, with chronic cochlear infections, noise exposure, ototoxic drugs, and genetic factors accounting for more than 60% of the cases with hearing loss[26-31]. Numerous genes are known to cause syndromic hearing loss[32-37]. In the present study, we examined the clinical, genetic, biochemical and molecular characterization of two Chinese families with non-syndromic deafness. Only two pedigrees from the members had hearing loss with a single clinical phenotype. There was also a possible maternal inheritance of deafness in the families, except for two possible etiological types. The tRNA4268T>C mutation was identified to belong to the Asian haplogroup D4j through the mutational analysis of mtDNA from the families. The 4268T>C mutation resided at position 6 of the ACC stem in the tRNAIle gene, and this position is very important for the structure and function of tRNA. A relationship was found between T>C transition at position 6 of tRNA(Ile) (9996T>C), tRNA(Cys) (5821G>A) and human diseases[5,6]. It is known that 7472insC, 7510T>C, 7511T>C, 7445A>G and 7445A>C mutations in the tRNA gene are associated with hearing loss[5-11]. Similarly, m.5587T>C mutation in the tRNAAsp gene was associated with Leber’s hereditary optic neuropathy[38]. The altered secondary tRNA structure caused by the 4268T>C mutation was thought to have led to a failure in tRNA metabolism. In the present study, an approximately 64.6% decrease in the tRNAIle level observed in cell lines with the mutation was consistent with our previous investigations, which showed the 4263A>G mutation at the ACC stem of tRNA in the reduced levels of tRNA in the cell lines. The mutant tRNA may be less stable metabolically and easier to degrade, which can lower the level of tRNAs.

The involvement of nuclear genes in the phenotypic manifestation was reflected by the phenotypic variability of matrilineal relatives amongst families. To date, over 140 loci have been mapped for non-syndromic deafness, and 82 deafness-causing genes have been identified (The Hereditary Hearing loss homepage. http://hereditaryhear-
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Figure 4 Measurement of reactive oxygen species production. The relative ratio of intensity was calculated in three cybrid cell lines derived from one Chinese control subject and cybrid cell lines. The values for the latter are expressed as percentages of the average values for the control cell lines. The average of three determinations for each cell line is shown. The error bars indicate two standard errors of the means. A P value indicates significance, according to the t-test, of the differences between mutant and control cell lines.

ingloss.org). GJB2 is one of the most common disease-causing genes in hereditary deafness worldwide, and the coding region comprises the majority of known GJB2 sequence variations (The Connexin-deafness homepage. http://davinci.crg.eyes/deafness). Nevertheless, other nuclear modifier genes may have contributed to the phenotypic variability and tissue-specific effect in this Chinese family in view of the absence of GJB2 mutation.

ROS are mainly generated from leaking electrons in the mitochondrial electron transport chain. Under normal conditions, the balance between production and scavenging of ROS is subtly and dynamically maintained. Previous studies have reported that many stress stimulators such as excessive and persistent noise exposure, ototoxic drugs including cisplatin and aminoglycosides, and mitochondrial dysfunction can increase ROS production in hair cells [35,39-41], and eventually lead to hair cell apoptosis [42-47]. In this study, consistent with previous reports, we found that cybrids expressing the 4268T>C mutation elevated ROS production. Cellular macromolecules such as DNA and proteins can be disrupted by ROS production, which potentially lead to cellular dysfunction or asbestosis. As previously described for deafness-associated mitochondrial 7511A>G mutation, it could also potentially be attributed to the known deafness phenotype [48].

These two Chinese families carrying the 4268T>C mutation with the maternal lineages had wide phenotypic variability. There was 33.3% and 10% penetrance of deafness in these Chinese families, respectively, which was similar to the Scottish family carrying the m.7445A>G mutation and some reported Chinese families with the m.1555A>G mutation with low penetrance of deafness [49,50]. The average age at deafness was 32.6 years (22-45 years) for matrilineal relatives with previous features. As a comparison, the average age was approximately 15 and 20 years old for 69 Chinese families and 19 Spanish families carrying the 1555A>G mutation [51,52], respectively, for those deaf individuals without aminoglycoside exposure, while some matrilineal relatives in a large Arab-Israeli family exhibited congenital profound deafness. Environmental factors, nuclear and mitochondrial genetic backgrounds and other modifiers may participate in slight mitochondrial dysfunction, which leads to late-onset hearing damage, similar to the homoplasmic nature of 4268T>C mutation in the phenotypic manifestation. Mitochondrial haplogroup did not play an important role in the phenotypic expression of functionally significant variants in the mtDNA. In addition, the phenotypic variability and tissue-specific effect may be caused by the nuclear modifier genes that were in synergy with the 4268T>C mutation. Alternatively, the deafness phenotype may develop due to tissue-specific disparity in tRNA metabolism.

CONCLUSION

The current study provides clinical, genetic, molecular and biochemical evidence that the tRNA<sup>4268T>C</sup> mutation may be related to late-onset deafness. Nevertheless,
nuclear modifier genes or tissue-specific tRNA metabolism could cause the tissue-specificity of this variant. Also, the future molecular diagnosis of deafness could include the inherited factors of RNA\textsuperscript{tRNA\textsubscript{Ile}4268T>C mutation, which may provide a new perspective for understanding the pathophysiology, management and treatment of maternally inherited deafness. Future research should include emerging linkages and their cause-effect relationship between deafness and mitochondrial dysfunction.

This study had several limitations. First, this investigation was limited to a small number of patients from the same hospital. Second, the 4268T>C mutation from these Chinese families may be an inherited risk factor for the development of deafness, but may not lead to a clinical phenotype. The slight mitochondrial dysfunction, homoplasmic form, late onset, and incomplete penetrance of deafness may lead to eventual hearing loss. Finally, the involvement of nuclear modifier genes or tissue-specific RNA metabolism may be the cause of the tissue-specific effect of the 4268T>C mutation.

**ARTICLE HIGHLIGHTS**

We identified the novel homoplasmic tRNA\textsuperscript{Ile} 4268T>C mutation in two families, which was located at a highly conserved base-pairing (6U–67A) of tRNA\textsuperscript{Ile}. The abolishment of 6U–67A base-pairing likely changes tRNA\textsuperscript{Ile} metabolism. Moreover, the proposed threshold of normal respiration in lymphoblastoid cells was more than the reduced tRNA level.

**Research background**
Mutations in mitochondrial rRNA and tRNA genes have been identified as one of the most common reasons for sensorineural hearing loss. In this investigation, two Han Chinese pedigrees with maternally transmitted non-syndromic deafness were studied and the clinical, molecular and genetic characterization was investigated, which suggested maternally transmitted non-syndromic hearing impairment.

**Research motivation**
In the present study, two Han Chinese pedigrees with maternally transmitted non-syndromic deafness were studied and the clinical, molecular and genetic characterization was investigated. Mutational analysis of the entire mtDNA identified the novel homoplasmic tRNA\textsuperscript{Ile} 4268T>C mutation, which disrupts a highly conservative base-pairing (6U–67A) on the ACC stem of tRNA\textsuperscript{Ile}. The steady-state levels of mitochondrial tRNA were detected with cybrid cell lines for functional significance of the 4268T>C mutation.

**Research objectives**
To investigate the pathophysiology of hearing loss associated with mitochondrial tRNA mutations.

**Research methods**
Sixteen subjects from two Chinese families with deafness were assessed using clinical, genetic, molecular, and biochemical techniques. We measured the tRNA levels in lymphoblastoid cell lines derived from three control subjects and five affected matrilineal relatives of the families.

**Research results**
Variable severity and age-at-onset (8 years) of deafness were exhibited by three of the 16 matrilineal relatives from the families. The novel homoplasmic tRNA\textsuperscript{Ile} 4268T>C mutation was identified by mutational analysis of mtDNA in two families that belonged to haplogroup D4j. The base-pairing (6U–67A) of tRNA\textsuperscript{Ile} was a highly conserved gene where the 4268T>C mutation was located. The metabolism of tRNA\textsuperscript{Ile} could be changed by the abolishment of 6U–67A base-pairing. Compared with the wild-type cell lines, the lymphoblastoid cell lines with the 4268T>C mutation were observed at the level of tRNA\textsuperscript{Ile} with an approximately 64.6% reduction. Normal respiration in lymphoblastoid cells requires a higher threshold level than this reduced tRNA level. However, genotyping analysis did not detect any mutations in the prominent deafness-causing gene GJB2 in any members from the family.

**Research conclusions**
The novel tRNA\textsuperscript{Ile} 4268T>C mutation may lead to maternally transmitted deafness.
However, the phenotypic variability in the family may also be derived from epigenetic, other genetic, or environmental factors. These results may be of value in counseling, especially for families with maternally inherited deafness.

**Research perspectives**

Future molecular diagnosis of deafness can include the tRNA<sup>Ser(UCA)</sup> 4268T>C mutation as one of the inherited risk factors. Thus, the results may have important value in deafness counseling, especially for families with maternally inherited deafness.

**ACKNOWLEDGEMENTS**

We thank all the people who participated in the study, including members of the two families.

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