Identification and clinical implications of a novel pathogenic variant in the \textit{GJB2} gene causes autosomal recessive non-syndromic hearing loss in a consanguineous Iranian family

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SUMMARY Mutations in the \textit{GJB2} gene, which encodes the connexin26 protein and is involved in inner ear homeostasis, are the most common cause of autosomal recessive non-syndromic hearing loss (ARNSHL) in many populations. This study was aimed to determine the molecular etiology in a consanguineous Iranian family affected by profound ARNSHL. A comprehensive family history was obtained, and clinical evaluations and pedigree analysis were performed in the family with 4 affected members. After extraction of genomic DNA, the entire coding region of \textit{GJB2} was directly sequenced in all family members. \textit{In silico} analyses were also performed using available software tools. Sanger sequencing results showed a novel rare homozygous variant (c.109_110insG) in the \textit{GJB2} gene. This frameshift variant in exon 2 of the \textit{GJB2} gene fulfills the criteria of being categorized as pathogenic according to the American College of Medical Genetics and Genomics (ACMG) guideline. Confirmation was done with the co-segregation study and checking the frequency of the novel variant in 100 ethnically matched normal control subjects. The present study suggests that investigation of \textit{GJB2} mutations may still be useful to determine the etiology of HL in Iran.

Keywords autosomal recessive non-syndromic hearing loss, \textit{GJB2}, ACMG guideline, Iran

1. Introduction

Hearing loss (HL) is the most frequent sensory impairment, affecting 1 in 1,000 neonates worldwide (http://hearing.screening.nhs.uk/nationalprog). Many environmental factors, such as drug exposure, bacterial or viral infections and trauma, can cause HL; however, a significant proportion of cases is due to genetic factors. It is estimated that 70\% of HL includes non-syndromic forms (NSHL), where the hearing deficit is the only clinical phenotype (1). Autosomal recessive mode of inheritance (ARNSHL) is highly heterogeneous, for which over 100 mapped loci are known to be involved (http://hereditaryhearingloss.org). Despite this, mutations in one single locus, DFNB1 (13q11-12) which contains the \textit{GJB2} (NM_004004.5) and \textit{GJB6} (NM_001110219.2) genes, account for 50\% of the etiology in many European populations (2). Their identification of the first \textit{GJB2} mutations causing hearing loss was soon followed by screenings that revealed a high frequency of \textit{GJB2} mutations among subjects with NSHL (3). The gene is 5513 bp long and contains only two exons with exon 1 being untranslated. To date, 361 mutations in the \textit{GJB2} gene have been identified with variable frequency among disparate world populations (http://www.hgmd.cf.ac.uk). c.35delG is the most common mutation in many populations such as Iran (4,5). Other mutations have a more specific origin. In Japanese, 235delC is more prevalent (6) and c.167delT is common in Ashkenazi Jews (7). Genetic diagnosis of ARNSHL is complicated, in terms of cost-effectiveness, due to the extreme genetic heterogeneity of this condition (8-11). So the high rate of \textit{GJB2} related HL in most populations (12,13), coupled with the simple structure of the gene, which facilitated the design of different molecular tests, made screening for \textit{GJB2} mutations the first step of genetic testing of ARNSHL (14). Here, we report a novel frameshift variant in a consanguineous Iranian family affected by profound ARNSHL. Our finding would be a great supplement for the \textit{GJB2} pathogenic mutations and would make genetic counseling available for this family.

2. Methods

2.1. Participants and molecular genetic testing

Clinical examination was carried out on the four affected subjects; family CHM-1 from a village
located in southwest Iran. A comprehensive family history, including age of onset, exposure to ototoxic drugs during pregnancy and childhood infections, was obtained. Further clinical examinations such as temporal bone CT scan, thyroid ultrasound scan and thyroid hormone assays were also carried out to rule out the involvement of other body organs and syndromic HL forms (Figure 1). Air and bone conduction pure tone audiometry from 250 to 8000 Hz was obtained from all affected. All members of this family were sampled for further molecular studies. Blood samples were collected after written informed consent was obtained from all individuals or their legal guardians (if patients were under 18). Written parental consent to publish was also obtained. The study was approved by the review boards and ethics committees of the Shahrekord University of Medical Sciences.

Genomic DNA of subjects was extracted from peripheral blood lymphocytes using the standard salting out procedure (15). Purity and concentration of DNA samples were determined with a 1.2% agarose gel and spectrophotometer (Nanolytik, Dusseldorf, Germany). *GJB2* was screened for the coding region mutations (exon 2) using direct sequencing. The following primers were used for amplification of exon 2 of the *GJB2* gene: F1 (5'-GCTTACCCAGACTCAGAGAAG-3') and R1 (5'-CTACAGGGGTTTCAAATGGTTGC-3'). The PCR reaction was performed as follows: 8 μL of Master Mix 2x (containing, MgCl₂, Taq DNA polymerase, and d NTPs (Applied Biosystems), 0.45 μL of each of the primers (10 pM), 2 μL DNA (50 ng), adjusted to 18 μL using ddH₂O. The amplification was initiated by denaturation at 95°C for 5 minutes, followed by 30 cycles of 95°C for 1 minute, 60°C for 1 minute, and 72°C for 1 minute, with a final extension cycle of 72°C for 5 minutes. The automated Genetic Analyzer ABI 3130 XL (Applied Biosystems3130, Foster City, California, USA) was applied to directionally sequence PCR products using The Big Dye® Terminator v3.1 Cycle Sequencing Kit (Applied Biosystems3130, Foster City, California, USA).

### 2.2. Computational analyses

We used Bioinformatics predictive tools including Mutation Taster, Polyphen and SIFT (16) to assess possible effects of mutations on the protein structure. Databases including: Connexin deafness homepage (http://davinci.crg.es/deafness), the Single Nucleotide Polymorphism database (dbSNP) (http://www.ncbi.nlm.nih.gov/project/SNP) and the 1000 Genomes Project (http://browser.1000genomes.org) were investigated for novel variants.

### 3. Results

#### 3.1. Clinical Evaluation

In the four-generation consanguineous family CHM-1, four individuals (III-3, IV-2, IV-2, IV-3), were affected by pre-lingual bilateral profound sensorineural HL (Figure 2A). The deaf siblings had normal parents and helped to correctly define the mode of inheritance as autosomal recessive. In accordance with the subjects’ interviews indicating a pre-lingual onset of deafness,
language acquisition was severely impaired in all affected individuals. More clinical examinations did not indicate any thyroid, skin, or ophthalmic abnormalities in affected members. Therefore, a syndromic form of HL was ruled out. The pedigree revealed several consanguineous marriages, suggesting ARNSHL in the offspring. Pure-tone audiometry in affected subjects showed flat audiograms characteristic of profound hearing impairment (Figure 2B).

3.2. GJB2 Mutation Screening

Sequencing of GJB2 showed a novel homozygous variant (c.109_110insG) in the three affected siblings and their deaf aunts (Figure 3A). This variant was not found in other normal hearing family members, and was unique to those affected. Additionally, no other mutation in GJB2 was identified in either of the subjects. c.109_110insG was not detected in 100 ethnicity-matched controls. All in silico programs predicted the c.109_110insG variant to have damaging effects (Table 1). Further analysis of c.109_110insG showed that the variant was not reported by 1000 genome project. This frameshift variant (p. Val37Gly*11) creates a stop codon at amino acids 47, resulting in truncated connexin26 protein (Figure 4). This practically means complete deletion of about 75% of the Cx26 protein. Figure 3 shows location of the variant in the first TM domain of the Cx26 protein.

### Table 1. Identified GJB2 variant and in silico analyses

| Mutation | Amino acid change | Mutation type | Affected domain | Functional effect | Segregates in the family | ACMG |
|----------|-------------------|---------------|-----------------|------------------|--------------------------|------|
| c.109_110insG | Val37Gly fs*11 | Insertion | TM1 | Truncated | Damage | Disease causing | Yes | Pathogenic |

Figure 3. (A) Sequencing results of the c.109_110insG variant. (B) Schematic structure, domains and location of new variant of the Cx-26 protein in this study.

Figure 4. The putative schematic representation of connexin26 protein and mutants in family CHM-1. The new variant c.109_110insG induced a frameshift mutation, caused a stop codon at position of amino acid 47, resulting in truncated connexin26 protein.

4. Discussion

Various genes causing autosomal recessive non-syndromic hearing loss (ARNSHL) has been identified from Iran; but mutations related to the GJB2 gene have been reported more frequently (17-19). Here, a novel homozygous variant identified by Sanger sequencing is reported within an Iranian family. The prevalence of GJB2 mutations in Iran ranges from 4 to 38% in different ethnic groups (14). Such mutations are among the most frequent causes of HL in the world, and their prevalence exceeds over 50% in certain populations (20). GJB2, encodes the connexin26 (Cx26) gap-junction channel protein that underlies both intercellular communication among supporting cells and homeostasis of the cochlear fluids, endolymph and perilymph. Connexin proteins that contain one cytoplasmic domain (CL), two extracellular domains (E 1-2), and four transmembrane (TM 1-4) domains are concentrated within the membrane as connexons or hemi channels. Newly-synthesized Cx26 monomers...
undergo conformational maturation and assembly into connexons when moving along the secretory pathway for delivery at the plasma membrane. Once there, Cx26 connexons may remain as so-called hemi channels, allowing for transport of diverse small molecules (less than 1 kDa) between the cytosol and the extracellular space. Until now, more than 100 mutations in \textit{GJB2} have been reported to cause ARNSHL. They involve a wide spectrum of missense, nonsense, frame shift and splice site mutations (http://davinci.crg.es/deafness). However, one truncated mutation (c.35delG) is most frequent in the majority of the Caucasian population, with the carrier frequency as high as 2-4\% (21). Here, we identified a novel homozygous variant, p. Val37Gly*11 in the first TM domain of the Cx26 protein, which is highly conserved in all species studied, and among different connexions (Figure 5). This frameshift variant was predicted to result in a truncated protein missing parts of the TM1-4, intervening loops and C-terminal (Figure 3B) which hampers Cx26 folding and oligomerization, leading to retention at the endoplasmic reticulum (ER) and ultimately causing a total loss of function (22). Interestingly, ER retention of the truncated subunits may induce in some cases the unfolded protein response, which in turn may eventually lead to apoptosis of cells expressing those \textit{GJB2} mutant alleles (23). Unfortunately, there has been no in vitro functional assay to evaluate the mechanism by which \textit{GJB2} mutations cause HL. In this case, other available lines of evidence such as those derived from segregation studies should be incorporated to pinpoint true genetic causes. The ACMG guidelines advocated our finding (24). The frameshift variant is a null allele leading to a truncated protein (PVS1), the variant was seen in all affected family members and was not detected in normal subjects (PS4) and bioinformatics analyses support a deleterious effect on Cx26 protein (PP3). It is located in a validated domain (TM1), this variant reduces the length of the protein (PM4) and was not reported by the dbSNP database and 1000 genome project (PM2). Thus, the variant is categorized as being pathogenic.

This study should be a great supplement for the role of \textit{GJB2} mutations in the etiology of ARNSHL, in the Iranian population. Furthermore, our data support the view that the investigation of \textit{GJB2} mutations is still the primary step before moving on to next-generation sequencing (NGS) (25). The use of Sanger sequencing for detection of \textit{GJB2} mutations may be a faster and more economical diagnostic tool in individuals suffering with pre-lingual HL.

**Acknowledgements**

The author gratefully thanks all the patients who participated in this research.

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Received December 3, 2019; Revised January 5, 2020; Accepted January 17, 2020

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Released online in J-STAGE as advance publication February 3, 2020.