Research Article

MITF p.Arg217Thr Variant Identified in a Han Chinese Family with Tietz/Waardenburg Syndrome

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Waardenburg syndrome (WS) is a group of rare genetic disorders characterized by hearing loss, changes in coloring of hair, skin, and eyes, and alterations in the shape of the face [1, 2]. The typical inherited pattern of WS is autosomal dominant trait with genetic heterogeneity [3, 4]. It is estimated that the prevalence of WS is approximately 1/42,000 globally, and in persons with deaf-mutism, the syndrome is observed from 0.9% to 2.8% [5]. Patients with WS show the pale blue eyes or different colored eyes, as well as distinctive hair coloring, such as a patch of white hair or hair that prematurely turns gray. At present, more than six candidate genes are responsible for four types of Waardenburg syndrome and Tietz syndrome. This study is aimed at identifying the pathogenic gene variants in a three-generation Han Chinese family with hearing loss, blue-gray iris, albino skin, and white hair. In order to discover the molecular genetic lesion underlying the disease phenotype, whole exome sequencing in the proband, with Tietz/Waardenburg syndrome phenotypes, of a Han Chinese family from HeBei, China, was conducted. A novel heterozygous c.650G>C/p.Arg217Thr variant in melanocyte inducing transcription factor (MITF) was identified. Sanger sequencing further validated that this mutation existed in three affected individuals and absent in healthy family members. Bioinformatics analysis predicted that this mutation was deleterious. Our study further identified the genetic lesion of the family. Simultaneously, our study may also contribute to genetic counseling, embryonic screening of in vitro fertilized embryos, and prenatal genetic diagnosis of patients with Tietz/Waardenburg syndrome, especially for the proband, unmarried and unpregnant women, to reduce familial transmission in this Han Chinese family.

1. Introduction

Waardenburg syndrome (WS) represents several rare genetic disorders that cause hearing loss, changes in coloring of hair, skin, and eyes, and alterations in the shape of the face [1, 2]. The typical inherited pattern of WS is autosomal dominant trait with genetic heterogeneity [3, 4]. It is estimated that the prevalence of WS is approximately 1/42,000 globally, and in persons with deaf-mutism, the syndrome is observed from 0.9% to 2.8% [5]. Patients with WS show the pale blue eyes or different colored eyes, as well as distinctive hair coloring, such as a patch of white hair or hair that prematurely turns gray [1–4]. Tietz syndrome is another rare disorder which presented similar phenotypes to WS [6], such as congenital hearing loss, albino skin, and blue iris.

The previous studies demonstrated that the melanocytes, one type of pigment-producing cells, participated in the formation and development of Tietz/Waardenburg syndrome [7, 8]. Melanocytes produce a pigment called melanin, which contributes to skin, hair, and eye color and plays a crucial role in the normal function of the inner ear [4, 9]. Variants in at least six genes including endothelin 3 (EDN3), endothelin receptor type B (EDNRB), melanocyte inducing transcription factor (MITF), paired box 3 (PAX3), snail family transcriptional repressor 2 (SNAI2), and SRY-box transcription factor 10 (SOX10) may disrupt the normal
development of melanocytes, resulting in abnormal pigmentation of the skin, hair, and eyes and hearing function [7, 10]. In addition, recently, some studies also indicated that nontruncating mutation of \textit{MITF} basic domain is associated with Tietz syndrome [6].

In this context, a heterozygous mutation (NT\_022495: c.650G>C/p.Arg217Thr) of \textit{MITF} was identified via employing whole exome sequencing and Sanger sequencing in a Han Chinese family with hearing loss, blue-gray iris, albino skin, and white hair. It may be the genetic etiology for this family and have critical implications for genetic monitoring.

2. Materials and Methods

2.1. Pedigrees and Participators. A 16-person, three-generation Han Chinese pedigree was recruited at HeBei General Hospital, Shijiazhuang, China (Figure 1(a)). Clinical data and peripheral blood samples were obtained from 15 members, including three affected (II-1, II-9, and III-1) and 12 unaffected members. Simultaneously, 200 unrelated local healthy people were also enrolled to serve as normal controls. All the subjects have provided written informed consent, and the research project was approved by the ethics committee of HeBei General Hospital.

2.2. Whole Exome Sequencing. Genomic DNA was prepared from peripheral blood of the patients and all other participants using a DNeasy Blood & Tissue Kit (Qiagen, Valencia, CA) as we have described [11]. The proband was selected to perform whole exome sequencing (WES). Exome capture and high-throughput sequencing were performed in Novogene Bioinformatics Institute (Beijing, China). One microgram of qualified genomic DNA from the proband was captured with the Agilent's SureSelect Human All Exon kit V5 (Agilent Technologies, Inc., Santa Clara, USA) and sequenced by Illumina Hiseq 4000 (Illumina Inc., San Diego, USA). Briefly, genomic DNA was randomly sheared by Covaris S220 sonicator (Covaris, Inc., Woburn, USA). Then, the fragments of DNAs were subjected to three enzymatic steps: end repair, A-tailing, and adapter ligation. The adapter-ligated DNA fragments were amplified with Herculase II Fusion DNA Polymerase (Agilent). Finally, the precapture libraries containing exome sequences were captured using SureSelect capture library kit (Agilent). After DNA quality assessment, the captured DNA library underwent high-throughput sequencing on Illumina Hiseq 4000 platform. Downstream processing was performed using the Genome Analysis Toolkit (GATK), Varscan2, and Picard, and variant calls were made with the GATK HaplotypeCaller. Variant annotation was based on Ensembl release 82, and filtering was performed with ANNOVAR Documentation.

Nonsynonymous SNPs or frameshift-causing INDELs with an alternative allele frequency > 0.005 in the NHLBI Exome Sequencing Project Exome Variant Server (ESP6500), dbSNP138 (https://www.ncbi.nlm.nih.gov/projects/SNP/index.html), the 1000 Genomes project (https://www.1000genomes.org/), the ExAC database (http://exac.broadinstitute.org), or in-house exome databases of Novogene (2500 exomes) were excluded prior to analysis. Then, the filtered SNVs and INDELs, predicted by HapMap Genome Browser
3.1. Pedigree and Clinical Characteristics. The proband (III-3), a 27-year-old woman, presented with white hair, blue-gray iris, albino skin, and hearing loss (Figure 1(b)). Physical examination showed blue-gray iris with normal vision (left 1.0 and right 1.2), inner canthal diameter of 3.4 cm, interpupillary distance of 6.5 cm, outer canthal diameter of 9.0 cm, and W index which was less than 1.95 (The most significant difference between WS type 1 and type 2 is dystopia canthorum). Meanwhile, the proband also showed tears after light stimulation. Family history investigation indicated that the proband’s father (II-1) also presented with white hair, blue-gray iris, albino skin, and hearing loss, but one of the proband’s uncles (II-9) showed gray hair, one eye with blue iris and the other eye with brown iris (or heterochromia), and unilateral hearing loss (right side). In addition, according to the description of the proband, her grandfather (I-1) presented white hair as well. All the clinical symptoms of the affected family members are summarized in Table 1.

3.2. Genetic Analysis. The mean coverage of the target regions obtained for the proband was 99.8%, with average sequencing depth of 89.47×. In total, 10,271 SNPs and 15,147 INDELS were identified. Via abovementioned filtering method, a heterozygous c.650G>C/p.Arg217Thr variant in MITF was identified. No other potential pathogenic mutations for hearing loss and/or albinism skin were found. The mutation was validated by Sanger sequencing and was also detected in another two affected family members (II-1 and II-9) (Figure 2(a)). In addition, the variant c.650G>C/p.Arg217Thr was absent in other healthy family individuals (Figure 2(a)) and 200 unrelated Han Chinese healthy controls and other public databases, such as Exome Aggregation Consortium database (ExAC) and Genome Aggregation Database (gnomAD). Bioinformatics programs predicted that this novel (c.650G>C/p.Arg217Thr) mutation was disease causing and located in an evolutionarily conserved site of MITF protein (Figure 2(b)). According to ACMG guideline [13], this novel mutation belongs to likely pathogenic criteria (PM2+PM5+PP1+PP3).

### Table 1: Clinical features of the family with Tietz/Waardenburg syndrome.

| Features          | III-1     | II-1     | II-9     | I-2       |
|-------------------|-----------|----------|----------|-----------|
| Age               | 27        | 49       | 38       | Died      |
| Gender            | F         | M        | M        | M         |
| Skin              | Albino skin | Albino skin | Unknown | Unknown   |
| Hair              | White hair | White hair | Gray hair | White hair |
| Eye               | Blue-gray iris | Blue-gray iris | One eye with blue iris and one eye with brown iris | Unknown   |
| Ear               | Hearing loss | Hearing loss | Right side hearing loss | Unknown   |

F: female; M: male.
diagnosis, because MITF was the pathogenic gene of Tietz/Waardenburg syndrome [10, 17].

The human MITF gene encoding melanocyte inducing transcription factor is located on chromosome 3p13, and it consists of 10 exons, spanning approximately 22.8 kilobases (kb). Previous studies found that MITF, containing both basic helix-loop-helix and leucine zipper structural features, is vital for the development and survival of melanocytes, osteoclasts, and mast cells [17]. Melanocyte development is responsible for pigment cell-specific transcription of the melanogenesis enzyme genes, as well as serves as an amplified oncogene in melanoma [18–20]. Mutations of MITF may affect the survival and differentiation of melanocytes, which may affect the production and distribution of melanin [21] and finally lead to the flecking, generalized hypopigmentation of hair and skin [6]. The leucine zipper structural is responsible for binding identical DNA sequences. In this study, the novel mutation (c.650G>C/p.Arg217Thr) is located in the leucine zipper structural, which may disrupt the stability between MITF and identical DNA sequences and affect the synthesis of enzymes that are essential for melanin production in differentiated melanocytes. Finally, the mutation may disturb the survival and differentiation of melanocytes, which producing melanin to adjust hair, skin, and eye color and the normal function of the inner ear [22, 23].

In mice, mutant MITF can lead to deafness, bone hyper-density, small eyes, and absence of pigment in eyes and skin [24]. Furthermore, MITF mutations, affecting the development of neural crest-derived pigment cells, have been discovered across many species like rat, hamster, and quail [25]. These mutations also affect the development of eyes, whereas only the rat and quail mutations affect osteoclasts. Variants in nacre, a homologous gene of MITF in zebrafish, only affect neural crest melanocytes [26]. In addition, studies of Drosophila showed that Dmel, a homologous gene of MITF, was expressed during embryogenesis and in the eye imaginal disk during development [27]. Studies of these different species demonstrate that MITF is an evolutionarily conserved protein, which is functionally essential for normal melanocytic development.

In addition, some studies found that WS type 2 in conjunction with ocular albinism (OA) may result from a digenic mutation mechanism including both a MITF mutation and the TYR(R402Q) hypomorphic allele or TYRP mutation [28, 29]. In our study, the proband presented with Tietz/Waardenburg type 2 syndrome, especially the mutation p.Arg217Ile and p.Arg217Gly, which is fairly similar to our mutation, which indicated that the site of p.Arg217 may play a crucial role in the MITF function [17, 30].

5. Conclusion

In conclusion, a novel (c.650G>C/p.Arg217Thr) variant of MITF was identified in a Han Chinese family with Tietz/Waardenburg syndrome. The identification of this MITF c.650G>C mutation may contribute to genetic counseling.
embryonic screening of in vitro fertilized embryos, and pre-natal genetic diagnosis of patients with Tietz/Waardenburg syndrome, especially for the proband, unmarried and unmarried women, to reduce familial transmission in this Han Chinese family.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflict of interest.

Authors’ Contributions

Rong Yu and Lv Liu contributed equally to this work.

Acknowledgments

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Supplementary Materials

Table S1: the albinism-related genes. (Supplementary Materials)

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