A Nonsense Variant of ZNF462 Gene Associated With Weiss–Kruszka Syndrome–Like Manifestations: A Case Study and Literature Review

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Objective: This study aims to explore the clinical characteristics and genetic basis of a patient with unilateral ptosis and unilateral hearing impairment in pedigree analysis.

Methods: The clinical data of the child and his father were collected. The genomic DNA of the patient and his relatives were extracted from their peripheral blood samples and subjected to trio-whole-exome sequencing (trio-WES) and copy number variation analysis. Sanger sequencing was used to verify the potential variant.

Results: The sequencing analysis identified a heterozygous nonsense variant c.6431C > A (p.Ser2144*) in the ZNF462 gene (NM_021224.6) in the child and his father, whereas the locus in his asymptomatic mother, brother, and grandparents was found to be the wild type, which is an autosomal dominant inheritance. The new genetic variant has not been previously reported in the ClinVar and HGMD databases and the Genome Aggregation Database (gnomAD).

Conclusion: This is the first incidence of Weiss–Kruszka syndrome relating to the nonsense variant in the ZNF462 gene in China. The finding from this study is novel in its expansion of the variant spectrum of the ZNF462 gene and clarifies the genetic etiology of the patient and his father.

Keywords: ZNF462 gene, Weiss–Kruszka syndrome, ptosis, hearing loss, craniofacial deformities

1 INTRODUCTION

Weiss–Kruszka syndrome (WSKA, MIM: 618,619) is a multiple congenital anomaly syndrome. WSKA is characterized by ptosis, growth restriction, craniofacial deformities, and corpus callosum hypoplasia (Weiss et al., 2017). Recent evidence revealed that WSKA is caused by the loss-of-function (LOF) variations in the ZNF462 gene or deletions on chromosome 9 p 31.2 containing the ZNF462 gene. Additionally, this genetic disease is inherited in an autosomal dominant manner, which often results from new variants. So far, only 27 cases of ZNF462 gene variation have been reported globally (Weiss et al., 2017; Cosemans et al., 2018; Kruszka et al., 2019; González-Tarancón et al., 2020; Iivonen et al., 2021; Park et al., 2021), and the underlying mechanism of the syndrome has not been extensively studied. This study reported a family in which both the child and his father had WSKA with ptosis and hearing loss. The diagnosis was established based on clinical symptoms and gene tests. Through trio-whole-exome sequencing (trio-WES), a novel nonsense variant in the ZNF462 gene was identified in the child and his father. With the first pedigree analysis of WSKA in...
China, the study enriched the variant spectrum of the ZNF462 gene and enhanced the knowledge of clinical features, genetic characteristics, and diagnostic protocols for WSKA.

2 SUBJECTS AND METHODS

2.1 Subjects
The proband is a boy born prematurely (premature rupture of membranes at 36+5 weeks of gestation, G2P2, vaginal delivery, no asphyxia, Apgar score 10-10-10, and birth weight 3.08 kg). His parents are Chinese who are not close relatives. The child did not exhibit any abnormal breathing, vomiting, abdominal distension, or convulsions. His body temperature and reaction were normal, without the observance of yellow skin mucous membrane. His thoracic movements of both sides were the same, while the lungs were clear, the limbs were active, and the muscle tension was normal. He had no deformity in his skull, and the initial brain ultrasound showed that the triangular area of the bilateral ventricles had a slightly higher parenchymal echo.

Furthermore, brain MRI showed no abnormalities. An echocardiogram detected a 1.2-mm patent ductus arteriosus. The boy exhibited an asymmetric crying face, and his left eyelid drooped significantly. The boy failed the hearing screening in the right ear. His father had a pathological droopy eyelid (the right eyelid) which was treated by surgery many years ago, while he has impaired hearing in the right ear. The proband’s mother, brother, and grandparents have no clinical symptoms (Figure 1A).

Furthermore, the chromosomal karyotyping of the proband was normal. It is normal to use tandem mass spectrometry for analysis of samples extracted from dried blood spots (DBS) collected from infants, and this test is used for the screening of amino acid metabolic disorders, organic acidemia, and fatty acid oxidative metabolic disorders by detecting the levels of dozens of amino acids, free carnitine, and acylcarnitine in samples extracted from newborn DBS. The genome copy number variation sequencing (CNV-seq) did not reveal a pathogenic CNV (pCNV), and the CNV-seq is a high-resolution genome-wide method to identify pCNV (>100 kb).
based on low-coverage whole-genome sequencing. At 8 months old, the child manifested restriction in motor development and cannot sit alone or crawl with low muscle tone compared to his peers.

3 METHOD

3.1 Sample Collection
The study was approved by the Ethics Committee of Xi’an People’s Hospital (Xi’an Fourth Hospital), and the written informed consent was granted by the parents of the patient. In total, 3 ml of the peripheral blood sample was collected from the child, his parents, brother, and grandparents, respectively, and stored in EDTA anticoagulant tubes. The genomic DNA was extracted from all the blood samples using a QIAamp DNA Blood Mini Kit and stored at -20°C for subsequent usage.

3.2 Trio Whole-Exome Sequencing Analysis
The genomic DNA was analyzed by trio-WES. The NanoWES probe was used for the whole-exome DNA hybridization and enrichment in high-throughput sequencing (Nova Seq 6,000). Sequencing data analysis was conducted by the Verita Trekker® mutation site detection system and Enliven® mutation site annotation interpretation system. The analysis filtered out the variants with mutation frequencies greater than 1‰ in the human exon database (ExAC), the 1000 Genomes Project, and the Genome Aggregation Database. The noncoding region variants were also filtered out. The pathogenicity prediction was performed using multiple software packages including SIFT, Polyphen2, and CADD. The potential pathogenic variant was determined along with the related disease database and relevant clinical reports.

3.3 Sanger Sequencing and Family Analysis
The pathogenic variant was detected using trio-WES and Sanger sequencing in the proband and his parents, and then Sanger sequencing validation was used for family analysis. The PCR amplicons of the target sequences were verified by 1% agarose gel electrophoresis, and sequencing was performed on the ABI 3500DX. The pathogenicity classification and data interpretation of the variations in the gene are based on the guidelines of the American Society of Medical Genetics and Genomics (ACMG) guidelines (Richards et al., 2015)

4 RESULTS

4.1 Results of Genetic Analysis
The trio-WES analysis showed that both the proband and his father carried a novel heterozygous variant c.6431C > A (p.Ser2144*) in the ZNF462 gene (NM_021224.6); however, no evidence of this variant was found in the other asymptomatic family members, including the proband’s mother, brother, and grandparents. The results were validated using Sanger sequencing (Figure 1B). So, for his father, c.6431C > A (p.Ser2144*) is de novo by both maternity and paternity confirmed (PS2_moderate). The variant is a nonsense variant in the coding region of the ZNF462 gene, which may generate a premature stop codon and induce a loss-of-function effect (PVS1). The variant was not present in ExAC, 1,000G, and the gnomAD database (PM2_Supporting). According to the ACMG guidelines, the variant c.6431C > A (p.Ser2144*) should be classified as pathogenic (PVS1+PS2_moderate + PM2_Supporting).

4.2 Results of Literature Review
Related keywords to the “ZNF462 gene” and “Weiss–Kruszka syndrome” were used during the search in the Chinese Journal Full-text Database (CNKI), Wanfang Data Knowledge Service Platform, and Weipu Database (covering time to May 2021), and no relative case was reported. The same keywords were used in PubMed (covering time to May 2021), and six publications were found containing cases of WSKA associated with the ZNF462 gene. The first reported case identified a new balanced translocation t (2; 9) (p24; q32), and the multiple phenotypes of this individual could be due to the disruption in the ZNF462 gene and ASXL2 gene as a consequence of chromosomal rearrangement (Ramocki et al., 2003; Talisetti et al., 2003; Kruszka et al., 2019); Weiss et al. reported that the dysfunctional variants of ZNF462 gene were found in six patients from four families with significant deletions in two different regions of chromosome nine were detected in two patients from two unrelated families (Weiss et al., 2017). Cosemans et al. reported a case of WSKA that was associated with chromosomal balanced translocation t (9; 13) (q31.2; q22.1) (Cosemans et al., 2018). Kruszka P et al. updated 14 cases of WSKA patients caused by the LOF variants in the ZNF462 gene and characterized the clinical phenotypes for the studied cases (Kruszka et al., 2019). González–Tarancón R et al. demonstrated that a new frameshift variant in the ZNF462 gene could be associated with WSKA syndrome (González–Tarancón et al., 2020). Recently, Livonen AP et al. found a case with WSKA and Kallmann syndrome due to the deletion of chromosome 9q31.2, and Park et al. reported a case involving WSKA and empty sella syndrome (ESS) associated with the deficiency in the growth hormone (GHD) (Livonen et al., 2021; Park et al., 2021). The clinical characteristics of the WSKA cases from the cited studies are summarized in Table 1.

5 DISCUSSION
The ZNF462 gene, consisting of 13 exons, is located on chromosome 9q31.2. It encodes a protein (2,506 amino acids) with 27 C2H2 zinc finger structures, which participates in transcriptional regulation and the remodeling of the chromosome by bonding with DNA molecules (Nagase et al., 2001; Massé et al., 2010; Eberl et al., 2013). The zinc finger protein is highly conserved in most mammals. It is localized in the nucleus and widely expressed in various human tissues (Fagerberg et al., 2014). While the specific function of the protein has not been established, some studies on animal models demonstrated that ZNF462 could play a vital role in
TABLE 1 | Clinical phenotypes of 29 patients and the family patients of this study caused by ZNF462 gene mutation.

| Patients | Sex | Age | Variant type | Inheritance | Ear malformation/ Hearing loss | CHD | Downslanting palpebral fissures | Arched eyebrows | Short upturned nose | Cupid's bow | Epicantal folds | Cranio-synostosis/ Metopic ridging | Brain abnormalities | Feeding issues |
|----------|-----|-----|--------------|-------------|--------------------------------|-----|---------------------------------|----------------|-------------------|------------|----------------|-------------------------------|--------------------|--------------|
| 1        | M   | 16 months | c.2590C > T | Maternal (Mosaic) | + + + | + | + | − | + | + | + | + | + | + |
| 2        | M   | 10 years | c.2540del | De novo | + + − | − | + | + | + | − | + | + | − | + |
| 3        | M   | 6 years | c.831_834del | De novo | + + + | + | + | − | + | + | + | + | + | + |
| 4        | M   | 2 years | c.6214_6215del | De novo | + + − | − | − | − | + | + | + | + | + | + |
| 5        | F   | 14 years | c.763C > T | Paternal | + − + | + | − | + | + | + | + | + | + | + |
| 6        | F   | 7 months | c.7057-2A > G | De novo | + + + + | + | + | + | + | + | + | + | + | + |
| 7        | M   | 13 years | c.6799dup | De novo | + − + | + | + | + | + | + | + | + | + | + |
| 8        | M   | 2 years | c.882dup | De novo | + − + | + | − | − | − | − | − | − | − | − |
| 9        | M   | 15 years | c.4165C > T | De novo | + + + + | + | + | + | + | + | + | + | + | + |
| 10       | M   | 8 years | c.1234_1235del | Unknown | + + − | − | − | − | − | − | − | − | − | − | − |
| 11       | F   | 2 years | c.6214_6215del | De novo | + − + | − | − | − | − | − | − | − | − | − | − |
| 12       | M   | 9 months | c.2049del | De novo | + + − | + | + | + | + | + | + | + | + | + | + |
| 13       | M   | 8 years | c.6631del | De novo | + − + | + | − | − | − | − | − | − | − | − | − |
| 14       | F   | 9 years | c.26895 > T | Mother | + − + | − | − | − | − | − | − | − | − | − | − |
| 15       | F   | 2 years | c.3787C > T | Paternal | + + + | + | + | + | + | + | + | + | + | + | + |
| 16       | F   | 4 years | c.3787C > T | Paternal | + + + | + | + | + | + | + | + | + | + | + | + |
| 17       | M   | 34 years | c.3787C > T | Maternal | + − + | − | − | − | − | − | − | − | − | − | − |
| 18       | M   | 2 years | c.2979_2980delnsA | De novo | + − + | + | + | + | + | + | + | + | + | + | + |
| 19       | M   | 32 months | c.4263del | De novo | + + + | + | + | + | + | + | + | + | + | + | + |
| 20       | F   | 5 years | c.2293dup | Disrupting ZNF462 and ASXL2 | + + + | + | + | + | + | + | + | + | + | + | + |
| 21       | F   | 15 years | c.2293dup | Disrupting ZNF462 and ASXL2 | + + + | + | + | + | + | + | + | + | + | + | + |
| 22       | M   | 9 years | c.5140delAC | De novo | + + + | − | − | − | − | − | − | − | − | − | − |
| 23       | F   | 5 years | t(9;13)(q31.2;q22.1) disrupting ZNF462 and KLF12 | De novo | + + + | + | + | + | + | + | + | + | + | + | + |
| 24       | M   | 24 years | t(9;13)(q31.2;q22.1) disrupting ZNF462 and KLF12 | De novo | + + + | + | + | + | + | + | + | + | + | + | + |
| 25       | F   | 3 years | c.3306dup | De novo | + + + | + | + | + | + | + | + | + | + | + | + |

(Continued on following page)
| Patients | Sex | Age   | Variant type | Inheritance | DD | Ptosis | Hypotonia | Ear malformation/ Hearing loss | CHD | Down- slanting palpebral fissures | Arched eyebrows | Short upturned nose | Cupid’s bow | Epicantil folds | Cranio-synostosis/ Metopic synostosis | Brain abnormalities | Feeding issues |
|----------|-----|-------|--------------|-------------|----|--------|-----------|--------------------------------|-----|-----------------------------|-----------------|----------------|-------------|----------------|-------------------------------|-----------------|--------------|
| 26       | M   | 16 years | c.4185del   | MOTHER negative/ FATHER unknown | +  | -      | +         | -                              | -   | +                          | -              | -              | +           | +              | +                           | +               | -            |
| 9 months |     |        |             |             |    |        |           |                                |     |                            |                |                |             |                |                 |                 |              |
| 27       | M   | 17 years | Chr9:108331303 – 11070332del (hg19) | De novo | +  | +      | -         | -                              | -   | +                          | -              | -              | +           | +              | +                           | +               | -            |
| 8 months |     |        |             |             |    |        |           |                                |     |                            |                |                |             |                |                 |                 |              |
| 28       | M   | 31 years | c.6431C > A | PATERNAL | +  | -      | +         | -                              | -   | +                          | -              | -              | +           | +              | +                           | +               | -            |
| 29       | M   | 31 years | c.6431C > A | De novo | -  | +      | -         | -                              | -   | +                          | -              | -              | +           | +              | +                           | +               | -            |

For instance, the downregulation of ZNF462 interferes with early embryonic development by altering the cell division at the cleavage stage; however, this phenomenon could be compensated through the introduction of additional human ZNF462 mRNAs (Laurent et al., 2009). In another study, the heterozygous (ZNF462+/−) mice developed diverse symptoms including low body weight development, anxiety-like behavior, and hair loss (Wang et al., 2017).
Thus offer feasible support for clinical diagnosis and treatment. This study were diseases and contribute to the prediction or the prevention of increasing knowledge will improve the diagnosis accuracy of rare effective identification and differentiation of the variants, and thus offer feasible support for clinical diagnosis and treatment.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: CNGB Sequence Archive (CNSA) of China National GeneBank DataBase (CNGBdb); accession number CNP0002511.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Ethics Committee of Xi’an People’s Hospital (Xi’an Fourth Hospital). Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

AUTHOR CONTRIBUTIONS

SZ, XW, HL, and XZ collected the study subjects and the clinical data and phenotyped the patients. CM and YL analyzed the next-generation sequencing data. SZ and YL performed Sanger sequencing data analyses. SZ and CM wrote the manuscript, and all authors critically revised the manuscript. XZ coordinated and managed the study.

FUNDING

This work was supported by the Youth training Project of Xi’an Health Commission (No. 2021q04) and the Scientific and Technological Program of Xi’an city (No.2017117SF/YX011 (9)).

ACKNOWLEDGMENTS

Our sincere gratitude goes to Berry Genomics for their assistance in understanding the clinical features, genetic characteristics, and diagnostic protocols for WSKA.

structures. Hence, this variant was assumed to be responsible for DNA binding impairment and the subsequent protein dysfunction, which needs to be investigated in subsequent studies. This is the first pedigree of WSKA in China. A novel nonsense variant c.6431C > A (p.S2144*) in the ZNF462 gene was identified in the proband and his father; this finding enriched the variant spectrum of the ZNF462 gene. The proband and his father showed unilateral ptosis and unilateral hearing impairment which were typical symptoms of WSKA (Table 1), so they were diagnosed combined with the sequencing result. The mild asymmetrical crying face during the neonatal period only showed in the proband could be individually specific, and the role of the pathogenic variant in this case required further investigation. The inheritance type of the proband was paternal, and de novo mutations were still the main way of inheritance in all the reported WSKA cases (Table 1). This study provided more clinical and genetic evidence to support the haploinsufficiency of the ZNF462 gene proposed by earlier studies. The novel variant and phenotypes seen in this family contributed to understanding the clinical features, genetic characteristics, and diagnostic protocols for WSKA.

While WES has facilitated the identification of pathogenic gene variants for many rare diseases (Yang et al., 2014), the increasing knowledge will improve the diagnosis accuracy of rare diseases and contribute to the prediction or the prevention of birth defects. Combined with trio-WES analysis, the patients in this study were finally diagnosed. Besides the traditional diagnostic approach, the introduction of trio-WES can lead to the effective identification and differentiation of the variants, and thus offer feasible support for clinical diagnosis and treatment.

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