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**Two novel mutations in the *VPS33B* gene in a Chinese patient with arthrogryposis, renal dysfunction and cholestasis syndrome 1: A case report**

Yang H *et al*. Two mutations in *VPS33B* gene

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**Abstract**

BACKGROUND

The *VPS33B* (OMIM: 608552) gene is located on chromosome 15q26.1. We found a female infant with autosomal recessive arthrogryposis, renal dysfunction and cholestasis syndrome 1 (ARCS1) caused by mutation in *VPS33B*. The child was diagnosed with ARCS1 (OMIM: 208085) after the whole exome sequencing revealed two heterozygous mutations (c.96+1G>C, c.242delT) in the *VPS33B* gene.

CASE SUMMARY

We report a Chinese female infant with neonatal cholestasis disorder, who was eventually diagnosed with ARCS1 by genetic analysis. Genetic testing revealed two new mutations (c.96+1G>C and c.242delT) in *VPS33B*, which is the causal gene. The patient was compound heterozygous, and her parents were both heterozygous.

CONCLUSION

This study extends the mutational spectrum of the *VPS33B* gene to provide a molecular basis for the etiological diagnosis of ARCS1 and for genetic counseling of the family.

**Key Words:** Arthrogryposis, renal dysfunction and cholestasis syndrome 1; *VPS33B* gene; Children; Heterozygous mutation; Case report

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**Core Tip:** We report a Chinese female infant with neonatal cholestasis disorder, who was eventually diagnosed with arthrogryposis, renal dysfunction and cholestasis syndrome 1 by genetic analysis. Genetic testing revealed two new mutations (c.96+1G>C, c.242delT) in *VPS33B*, which are the causal genes. The patient was compound heterozygous, and her parents were both heterozygous. Our paper will expand the mutational spectrum of *VPS33B*.

**INTRODUCTION**

Arthrogryposis, renal dysfunction and cholestasis syndrome 1 (ARCS1, OMIM: 208085 and 613404) is an autosomal recessive disorder caused by mutations of the *VPS33B* (OMIM: 608552) and *VIPAR* (OMIM: 613401) genes[1,2]. We report a patient from a non-consanguineous family with ARCS1, who presented with two main symptoms (arthrogryposis and cholestasis) and ichthyosis at birth.

**CASE PRESENTATION**

***Chief complaints***

A 14-d-old female infant presented with jaundice for 5 d, with transcutaneous bilirubin (level 12.1 mg/dL).

***History of present illness***

The child was brought to the hospital because she had cholestatic jaundice since she was 9-d-old. No special treatment was given, and there was no progressive exacerbation or significant regression. The patient’s body weight was decreasing, and she had a loss of appetite, light yellow stools, and normal urine volume. Probiotics were given, but no improvement was seen. On September 26, 2021, she came to our hospital. There were no obvious abnormalities observed after routine blood examination. Liver function showed: total bilirubin (TBiL), 229.7 µmol/L; direct bilirubin (DBil), 152.4 µmol/L; and total bile acid (TBA), 50.6 µmol/L. Neonatal jaundice was diagnosed.

***History of past illness***

The child was delivered at 39 + 6W, G2P1. Cesarean section was performed because of unstable fetal heart rate. Her birth weight was 3.1 kg. The child did not have asphyxia or hypoxia at birth. Her mother had premature rupture of membranes. There was no meconium-stained amniotic fluid, intrauterine distress or abnormalities in the umbilical cord or placenta. The Apgar score was unknown.

***Personal and family history***

The parents denied consanguineous marriage. Her father was Han Chinese, 26-years-old and healthy. Her mother was also Han Chinese and 27-years-old with a history of Mediterranean anemia and hypothyroidism and was receiving oral levothyroxine.

***Physical examination***

On physical examination at 13 d after birth, her weight was 2.68 kg, length was 50 cm and cranial circumference was 32 cm. The systemic skin mucosa was yellow and dry with ichthyosis. No hemorrhagic spot. The anterior fontanelle was flat and had normal tension. Both pupils were equal in size and were sensitive to light. There was no edema in either eyelid and no congestion in the conjunctiva of either eye. Neonatal hearing screening revealed bilateral deafness. The oral mucosa was smooth. Heart sounds were strong and regular; no pathological murmur was found in the valve areas. The abdomen was soft, no rebound pain was experienced, and the liver or spleen were normal. She had joint contracture and could not stretch straight, with low muscle tone in the limbs. The ends of the limbs were warm, and capillary filling time was approximately 2 s. Primitive reflex could be elicited (Figure 1).

***Laboratory examinations***

After admission, we examined the patient thoroughly. The patient was blood type O, Rh-positive, and coagulation function was normal. Thalassemia genetic test showed: deletion type: genotype: -α4.2/αα. Her white blood cell count was markedly elevated (356.10/L), urine bilirubin, protein and glucose were positive, and leukocyte esterase was positive (3+). She had a suspected Gram-positive bacterial urinary tract infection. Hepatitis A IgG antibody was positive. Total bilirubin was 157.6 µmol/L, direct bilirubin was 98.7 µmol/L, and total bile acid was 50.6 µmol/L. Urine acid and blood urea nitrogen were normal. Creatinine clearance rate was normal. Thyroid function was evaluated: triiodothyronine, 1.08 nmol/L; total thyroxine, 124.0 nmol/L; free triiodothyronine, 3.39 pmol/L; free thyroxine, 10.60 pmol/L; and thyroid-stimulating hormone, 7.73 mU/L. There were no obvious abnormalities in blood metabolism. The levels of urine organic acids were not raised. Cerebrospinal fluid analysis showed no abnormalities.

***Imaging examinations***

Small-organ color Doppler ultrasound showed a bilateral choroid plexus cyst. No significant abnormalities were observed in the abdominal color Doppler ultrasound. Cardiac color Doppler ultrasound showed an atrial septal defect. Brain magnetic resonance imaging showed signs of small cysts in the bilateral ventricles. Active electroencephalography showed that background activity was normal, with no abnormal electrical episodes.

***High throughput whole-exome sequencing and mitochondrial sequencing***

Informed consent was obtained from the parents on behalf of the proband for whole-exome sequencing (WES), mitochondrial sequencing and for publication of photographs. DNA samples were extracted from peripheral blood taken from the child and her parents to detect WESs and whole-genome copy number variations (CNVs). For analysis of genomic DNA, 2 mL of peripheral blood were extracted. WES and whole genome sequencing analysis of CNVs was performed by MGExome.

The second generation sequencer Illumina NextSeqTM 500 (Illumina, San Diego, CA, United States) was used to sequence the captured region at two ends, with a reading length of 150 bp. After sequencing the target region, splicing and low-quality data were removed from the sequencing data. Parental genetic investigation by Sanger sequencing revealed two heterozygous mutations (c.96+1G>C and c.242delT) in the *VPS33B* gene of the patient.

DNA was obtained from peripheral blood samples from the patient and her parents on October 1, 2021. The American College of Medical Genetics and Genomics sequence variation interpretation standards and guidelines were used for a comprehensive evaluation of the pathogenicity of mutation sites. Other gene mutations associated with the patient’s phenotype were not detected.

***Gene detection results and pathogenicity analysis***

WES showed that there were two compound heterozygous mutations of the *VPS33B* gene in this patient, c.96+1G>C and c.242delT, which were unreported before. The mutation, c.96+1G>C in exon 1, inherited from the father, is a novel variant. It causes a splicing mutation in aminophenol and might lead to a loss of gene function. The frequency of the variation in the normal population database is unknown, and it is a low-frequency variation. The results of protein function prediction are unknown and are not reported in the Human Gene Mutation Database (HGMD) database. According to Sanger sequencing, the variation originated from the child’s father, and her mother was wildtype (Figure 2). According to the American College of Medical Genetics and Genomics (ACMG) guidelines, the mutation was pathogenic.

The other was a frameshift mutation c.242delT (p.L81Cfs\*33), a deletion of one thymine (T) in exon 4 (Figure 3), and is a rare variant found in < 0.1% of the general population. The mutation was a low-frequency mutation. The results of protein function prediction are unknown and are not reported in the HGMD database. This mutation was heterozygous in the mother, and the paternal gene was wildtype. According to the ACMG guidelines, the clinical significance of the variation was pathogenic.

**FINAL DIAGNOSIS**

Laboratory results showed there were two compound heterozygous mutations in the *VPS33B* gene. Based on clinical presentation, laboratory tests and gene sequencing results, the clinical phenotype of the patient was ARCS1.

**TREATMENT**

Routine blood examination follow-up during hospitalization indicated anemia, and thyroid-stimulating hormone was significantly elevated. Suspensions of red blood cells, levothyroxine and vitamins A, D and E were given to provide symptomatic treatment.

**OUTCOME AND FOLLOW-UP**

After 25 d of treatment, the child’s weight decreased to 2.71 kg. The whole body skin was still yellow. She had low muscular strength in the limbs; but the symptoms of anemia and hypothyroidism were better than before. The child was alive at age 4 mo. Her skin was still yellow, her weight had not increased, her joints could not straighten, she still had contractures, and she could only slightly raise her head.

**DISCUSSION**

The *VPS33B* gene is located on chromosome 15q26.1, is 23.9 kb long, contains 23 exons and encodes a homolog of the class C yeast *Vps33* gene, which contains a Sec1-like domain important in the regulation of vesicle-to-target SNARE complex formation and subsequent membrane fusion[3,4]. *VPS33B* contributes signaling between cell compartments. *VPS33B* is ubiquitously expressed in human tissues including both liver and kidneys. A proposed mechanism for the pathogenesis of *VPS33B* mutations includes failed intracellular trafficking, resulting in abnormal hepatocyte polarity leading to cellular damage and dysfunction[5]. The VPS33B is involved in intracellular protein sorting and ubiquitously expressed in human tissues. Mutations cause widespread errors in protein trafficking and membrane fusion, leading to dysfunction in multiple organ systems[6]. VPS33B dysfunction may lead to disruption of cell polarization in many organs, resulting in multisystem diseases. It can cause life-threatening conditions including serious dehydration, recurrent infection, metabolic acidosis and internal bleeding[7].

Mutation of the *VPS33B* gene can lead to ARCS1 (OMIM: 208085 and 613404). It is a congenital malfunction with autosomal recessive inheritance with poor prognosis. ARCS1 is an autosomal recessive disorder caused by mutations of the *VPS33B* and *VIPAR* (OMIM: 613401) genes[8]. The pathogenesis of ARCS1 was first described by Gissen *et al*[1] in 2004. *VIPAR* is another causative gene of ARCS1. It is believed that *VPS33B* is altered in 75% of cases[9,10]. Additional features of ARCS1 include nephrogenic diabetes insipidus, failure to thrive, anomalies of the corpus callosum with neurodevelopmental delay, ichthyosis, platelet dysfunction, recurrent infections, dysmorphic features, congenital heart disease, hypothyroidism and keratitis[11].

We reported a patient with ARCS1 in China, and the patient carried two novel mutations in the *VPS33B* gene, which were the causative variations. The child was admitted for neonatal jaundice with clinical symptoms including joint contracture, weight loss, anemia and hypothyroidism. After vitamins, levothyroxine and other treatments, the child’s condition improved, but it was still below normal. Although she had a family history of hypothyroidism, it does not explain all symptoms. To clarify the etiology and provide better treatment, we performed WES in the child.

In our patient, ARCS1 was not clinically suspected initially. The delay in clinical diagnosis was due to the absence of renal dysfunction. The mutation c.96+1G>C in exon 1 inherited from the father, causing a splicing mutation in aminophenol, might lead to a loss of gene function. The other was a frameshift mutation c.242delT (p.L81Cfs\*33), a deletion of one thymine (T) in exon 4, which is a rare variant found in < 0.1% of the general population[12].

Compared with the previously reported ARCS1 patients, our child developed manifestations of neonatal jaundice and joint contracture. She had no significant abnormalities in renal function, which was distinguished from the typical symptoms of ARCS1[13-15].

We found that although it is not the typical symptom of ARCS1, ichthyosis has been reported in many previous cases, and it was present in our patient. The child had anemia, which may be associated with thalassemia gene mutations, but ARCS1 can also be accompanied by abnormal blood cell morphology. Therefore, the cause could not be defined. The child had hypothyroidism, and considering the medical history of her mother, there is also no clear evidence that this was an accompanying symptom of the disease.

Treatment of ARCS1 is mainly supportive, consisting of ursodeoxycholic acid and fat-soluble vitamin administration, maintenance of water, acid–base and electrolyte equilibrium and treatment of concurrent infections. For joint contracture in some patients, surgical correction can restore some joint function; however, due to the poor immune function of children with ARCS1, active orthopedic surgery is not recommended[16,17].

**CONCLUSION**

We herein reported a patient with ARCS1 caused by two new *VPS33B* mutations in China. We suggest that *VPS33B* should be considered in individuals with cholestatic jaundice, hypothyroidism and arthrogryposis features. The identification of compound heterozygotes encourages clinicians to consider ARCS1 in patients with similar clinical features and an unrelated family history. As there is no treatment for this syndrome, early identification and genetic diagnosis are essential to counsel and select for the affected families.

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**Footnotes**

**Informed consent statement:** Informed consent has been obtained from the patient’s family for all information mentioned in this report.

**Conflict-of-interest statement:** All the authors of this article have stated that there is no conflict of interest and have signed the relevant documents.

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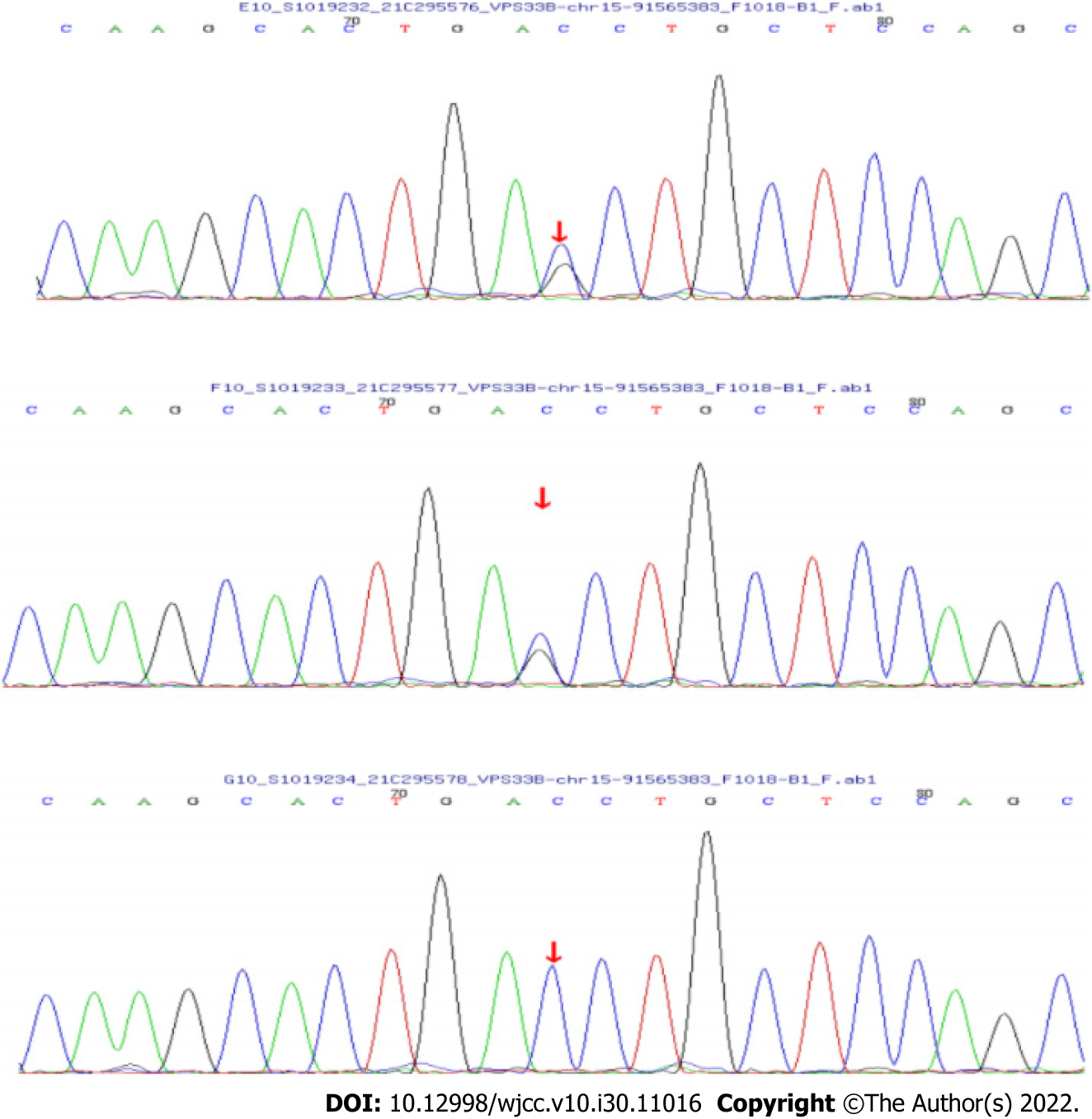
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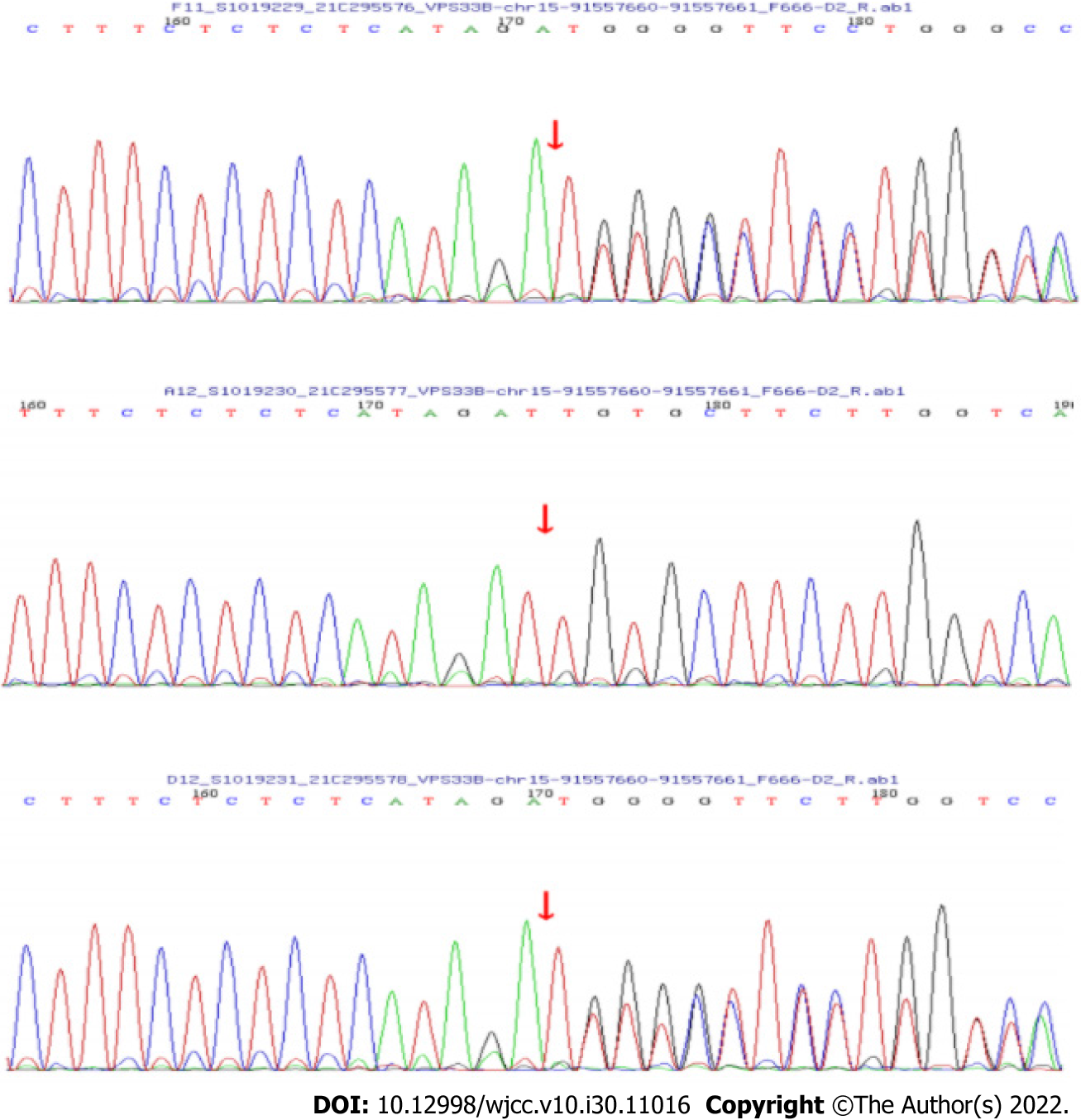
**Figure Legends**

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**Figure 1 The child had yellow, dry skin with joint contracture and could not straighten her limbs.**

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**Figure 2 Splicing mutations found in the neonate.** The DNA chromatograms highlighted the mutations. A: c.96+1G>C in the proband; B: c.96+1G>C in the father; C: No abnormality in the mother.



**Figure 3 Frameshift mutations found in the neonate.** The DNA chromatograms highlighted the mutations. A: c.242delT in the proband; B: No abnormality in the father; C: c.242delT in the mother.



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