KIF21A Gene c.2860C>T Mutation in CFEOM1A: The First Report from Iran

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Abstract

Congenital Fibrosis of the Extra Ocular Muscles1 (CFEOM1) is an autosomal dominant condition, caused by mutation in the *KIF21A* and *TUBB3*. It is characterized by congenital non-progressive restrictive ophthalmoplegia and ptosis. Mutational analysis of the known genes in such rare diseases by Sanger sequencing not only prevents wasting the time and expenses but also speeds diagnosis process, genetic counseling, and the possibility of prenatal diagnosis. Here, for the first time, association of pathogenic variant c.2860C>T in *KIF21A* gene in an Iranian family with positive history of CFEO-M1A was reported.

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Introduction

Congenital Fibrosis of the Extraocular Muscles (CFEOM) is characterized by congenital non-progressive ophthalmoplegia with or without ptosis affecting part or all of the oculomotor and/or the trochlear nucleus with its related nucleus and nerve¹. According to the clinical difference in the phenotype, CFEOM is subdivided to seven types including CFEOM1 (OMIM 135700)¹, CFEOM2 (OMIM 602078)², CFEOM3A (OMIM 600638)³, CFEOM3B (OMIM 135700)⁴, CF-EOM3C (OMIM 609384)⁵, Tukel syndrome (OMIM 609428)⁶, and CFEOM5 (OMIM 61004)⁷. Literature reviews revealed pathogenic variants in the TUBB1 (Tubulin Beta 1 Class VI), TUBB2 (Tubulin Beta 2 Class II), TUBB3 (Tubulin Beta 3 Class III)³, TUKLS (Tukel syndrome)⁶, *KlF21A* (Kinesin Family Member 21A)⁸, COL2A1 (Collagen Type XXV Alpha 1 Chain) and PHOX2A (Paired Like Homeobox 2a)² genes in different types of CFEOM.

Classic CFEOM shows bilateral ophthalmoplegia with the eyes fixed in an infraducted position about 20 to 30 degrees below the horizontal midline. But CFE-OM3 phenotype has more variable clinical features as unilateral eye involvement and may be able to raise the eyes above midline ⁹. Inheritance pattern of CFEOM5, CFEOM2 and Tukel syndrome is autosomal dominant but CFEOM1 and CFEOM3 are autosomal recessive ¹⁰.

The first time, Yamada *et al* reported mutations in the *KIF21A* in 45 patients with CFEOM1 phenotype 8 .

This study for the first time reported association of c.2860C>T *KIF21A* in the CFEOM1A phenotype in an Iranian family.

Case Presentation

Proband was a 31-year-old man (III2) referred to Ophthalmology Department, Vasei Hospital on Dec. 2016 with severe bilateral restricted eve movements and ptosis since birth (Figure 1). His intellectual and social ability were satisfying and there were no other clinical symptoms as growth parameters abnormality, abdominal, respiratory and cardiovascular problems. Eye examination showed significant limitation of abduction, limitation of adduction and limitation of depression bilaterally. To compensate ptosis, 20 degree chin-up head position was noted. Fundoscopic observation detected no pigmentary retinopathy and optic atrophy. Pupillary function and anterior segment examinations were within normal limits. Due to the positive family history with similar ocular abnormalities across three generations (Figure 2), proband and his family received clinical genetic service.



Figure 1. External photograph of II:7, III:2, III:9.



Figure 2. Pedigree related to the family with clinically affected CFEOM (1A). (+/-): Affected, (-/-): Wild type.

Patient II:7 is a 54 year old man who was born with bilateral ophthalmoplegia and ptosis. Levator function was absent in both eyes. Primary vertical position of each eye was infraducted. Patient III:9 was a 14 year old boy who was born with typical signs of ptosis and complete restriction in eye movements. Ptosis was slightly improved after surgery at the age of 6 in the right eye.

All 3 patients had a normal cornea, iris, lens, and fundus appearance. Phenotype of the referring family has been suspected to be similar to the CFEOM 1. For time and cost saving, instead of doing Whole Exome Sequencing (WES) or performing Sanger sequencing on the known genes, according to the literature reviews, only *KIF21A* and *TUBB3* were sequenced which are involved in the most common form of CFEOM.

Sanger sequencing

Ethical committee of Sabzevar University of Medical Sciences confirmed the study. Consent form was collected from all the members of the family that participated in the study. For performing molecular experiments, 5 ml peripheral blood was collected from each sample and was kept in EDTA tubes. According to the extraction kit (C.N. DN 8115C Sina colon, Iran), genomic DNA was extracted from peripheral blood. Considering the mutation reports of KIF21A and TUBB3 in the literatures, exons 8, 20, 21 of the KIF-21A gene and exons 1, 2, 3, 4 of TUBB3 gene were amplified using sequence specific primers (Table 1). Optimal temperature conditions were as following: 5 min at 95 °C, 35 cycles of 30 s at 95 °C, 30 s at 57 °C, and 1 min at 72 °C. Then, Sanger sequencing was performed on purified amplicons (high throughput Applied Biosystems 3730XL sequencers). To analyze the results, the sequences were monitored using Finch TV software version 1.4.0.



Figure 3. Chromatographs of Sanger sequencing. The healthy parents harbor normal DNA sequences, whereas the patient with CFEOM exhibits a c.2860C>T mutation at the second nucleotide position of codon 954 (p.Arg954Trp) on exon 21 of the *KIF21A* gene locus.

Results

Data showed a heterozygote mutation c.2860C>T in the exon 21 of the *KIF21A*. c.2860C>T mutation changed the 954th amino acid of *KIF21A* from Arginine to Tryptophan (p. Arg954Trp). For validating the pathogenic variant, segregation was extended on the rest of family members (wild type and patient individuals). Segregation results confirmed c.2860C>T variant in the patients (Figure 3).

Discussion

In this paper, for the first time, the association of pathogenic variant c.2860C>T in *KIF21A* gene in an Iranian family with positive history of CFEOM1A was reported. NM_001173464.1 (*KIF21A*): c.2860C>T is known in ClinVar, uniport and dbSNP databases as a pathogenic variant and predictor tool such as phyloP, Grantham, SIFT and Mutation Taster if this change is deleterious and disease causing [Alamut Visual version 2.9 (Interactive Biosoftware, Rouen, France)].

CFEOM1 is subdivided to CFEOM1A and CFEO-M1B with mutation in *KIF21A* and *TUBB3*, respectively¹¹. CFEOM1A is the most common form of CFEO-M1 with autosomal dominant inheritance pattern that is characterized by congenital non-progressive restrictive ophthalmoplegia and ptosis¹².

KIF21A with 38 exons is located on 12q12 chromosome. It proceeds microtubule-stabilization through balancing polymerization and depolymerization ¹³. Mutational analysis of *KIF21A* in CFEOM1 confirmed 13 different mis-sense mutations (c.84C>G, c.1056C->G,

Table 1. TUBB3 and KIF21A primer sequences for conventional PCR

Gene (exon/s)	Forward sequence	Reverse sequence	Amplicon size
tubulin beta-3(1)	CAGCTCCTCTGGGAGACA	CATCCCTTTGTTGCAGGTT	485 bp
tubulin beta-3(2)	GAGGGCTAAAAGGCTTCACA	GGTGCTGAGACCTGGTCAGT	272 bp
tubulin beta-3(3)	CGGGCACAGAATTCAGAAA	TCATGTGAGGAGCTGACCAT	300 <i>bp</i>
tubulin beta-3(4)	TGCCCTTGGGATGTTCAG	GGGATCCACTCCACGAAGTA	846 bp
tubulin beta-3(4)	GTTCGATGCCAAGAACATGA	AGCTCTTCTTGCCTGTCCAC	862 bp
KIF21A(8)	TTTTAGCATTTTAGGTGCTTTT	AAAGTGCCAGCCTTAGATGT	306 bp
KIF21A(20-21)	TGTTGTACTTAAATGAAAAAATGGCTC	AGAGAAATCTGAAAAGCAAGCAGG	794 bp

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Figure 4. KIF21A mutations. Scheme of the Kinesin protein structure and the relative most common variant locations of KIF21A.

c.1067T>C, c.2830G>C, c.2839A>G, c.2840T>G, c.2840T>C, c.2841G>A, c.2860C>T, c.2861G>A, c.2861G>T, c.3022G>C, c.3029T>C) and a deletion c.3000_3002delTGA (p.Asp1001del) at codon 1001 14,15 . Mutated *KIF21A* probably leads to CFEOM1 through failure in transferring cargo essential to the development of the oculomotor axons, neuromuscular junction or extraocular muscles ⁸. Our data was in line with the previous reports and existing in silico predictors.

Chan *et al* genotyped a pedigree with CFEOM1 phenotype from Iran which they did not find any known variant ¹⁶. In figure 4, 3 of most common pathogenic variants are illustrated that disrupt the conserved regions of the *KIF21A* protein. Interestingly, in the present study, it was indicated that Iranian CFE-OM1A cases develop disease by the same way as cases from Japan, Hung Kung, America, and Europe. *KIF-21A* is a causative gene in more than 50% of CFEOM1 phenotype in the case reports that were not hitherto pointed in Iranian families ¹⁴. Recurrence risk ratio of affected offspring is approximately 50% in each generation in CFEOM1.

Conclusion

Therefore, results of this study demonstrated that genetic clinicians should refer to the literature reviews to record the last update of known genes in the rare disease prior to do Whole Exome/Genome Sequencing (WES/WGS) which most of families couldn't afford it. Sanger sequencing of known genes not only saves time and needs less cost but also facilitates prognosis, genetic counseling and Prenatal Diagnosis (PND).

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Conflict of Interest

The authors declare no conflict of interest.

References

- Engle EC, Goumnerov BC, McKeown CA, Schatz M, Johns DR, Porter JD, et al. Oculomotor nerve and muscle abnormalities in congenital fibrosis of the extraocular muscles. Ann Neurol 1997;41(3):314-325.
- 2. Nakano M, Yamada K, Fain J, Sener EC, Selleck CJ, Awad AH, et al. Homozygous mutations in ARIX

(PHOX2A) result in congenital fibrosis of the extraocular muscles type 2. Nat Genet 2001;29(3):315-320.

- Tischfield MA, Baris HN, Wu C, Rudolph G, Van Maldergem L, He W, et al. Human TUBB3 mutations perturb microtubule dynamics, kinesin interactions, and axon guidance. Cell 2010;140(1):74-87.
- Sener EC, Lee BA, Turgut B, Akarsu AN, Engle EC. A clinically variant fibrosis syndrome in a Turkish family maps to the CFEOM1 locus on chromosome 12. Arch Ophthalmol 2000;118(8):1090-1097.
- Aubourg P, Krahn M, Bernard R, Nguyen K, Forzano O, Boccaccio I, et al. Assignment of a new congenital fibrosis of extraocular muscles type 3 (CFEOM3) locus, FEOM4, based on a balancedtranslocation t(2;13) (q37.3; q12.11) and identification of candidate genes. J M Genet 2005;42(3):253-259.
- Tukel T, Uzumcu A, Gezer A, Kayserili H, Yuksel-Apak M, Uyguner O, et al. A new syndrome, congenital extraocular muscle fibrosiswith ulnar hand anomalies, maps to chromosome 21qter. J M Genet 2005;42(5):408-415.
- Shinwari JM, Khan A, Awad S, Shinwari Z, Alaiya A, Alanazi M, et al. Recessive mutations in COL25A1 are a cause of congenital cranial dysinnervationdisorder. Am J Hum Genet 2015;96(1):147-152.
- Yamada K, Andrews C, Chan WM, McKeown CA, Magli A, de Berardinis T, et al. Heterozygous mutations of the kinesin KIF21A in congenital fibrosis of the extraocular muscles type 1 (CFEOM1). Nat Genet 2003;35 (4):318-321.
- Whitman M, Hunter DG, Engle E. Congenital fibrosis of the extraocular muscles (CFEOM). Washington, Seattle; 1993-2018. 2004 Apr 27 [updated 2016 Jan 14].
- Lu S, Zhao C, Zhao K, Li N, Larsson C. Novel and recurrent KIF21A mutations in congenital fibrosis of the extraocular musclestype 1 and 3. Arch Ophthalmol 2008; 126(3):388-394.
- Kaçar Bayram A, Per H, Quon J, Canpolat M, Ülgen E, Doğan H, et al. A rare case of congenital fibrosis of extraocular muscle type 1A due to KIF21A mutation with Marcus Gunnjaw-winking phenomenon. Eur J Paediatr Neurol 2015;19(6):743-746.
- Luk HM, Lo IF, Lai CW, Ma LC, Tong TM, Chan DH, et al. Congenital fibrosis of extraocular muscle type 1A due to KIF21A mutation: first case report from Hong Kong. Hong Kong Med J 2013;19(2):182-185.
- Tiab L, d'Allèves Manzi V, Borruat FX, Munier F, Schorderet D. Mutation analysis of KIF21A in congenital fibrosis of the extraocular muscles (CFEOM) patients. Ophthalmic Genet 2004;25(4):241-246.
- 14. Chen H, Liu T, Zeng Z, Wang Y, Lin Y, Cheng L, et al. Clinical characteristics of a KIF21A mutation in a Chi-

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nese family with congenital fibrosis of the extraocular muscles type 1. Medicine (Baltimore) 2017;96(38):e8068.

- 15. Wang P, Li S, Xiao X, Guo X, Zhang Q. KIF21A novel deletion and recurrent mutation in patients with congenital fibrosis of the extraocular muscles-1. Int J Mol Med 2011;28(6):973-975.
- 16. Chan WM, Andrews C, Dragan L, Fredrick D, Armstrong L, Lyons C, et al. Three novel mutations in KIF21A highlight theimportance of the third coiled-coil stalk domain in the etiology of CFEOM1. BMC Genet 2007; 8:26.