A Novel Nonsense Mutation in Exon 5 of KIND1 Gene in an Iranian Family with Kindler Syndrome

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Abstract

Background: Kindler syndrome (KS) is an autosomal recessive skin disease characterized by actual blistering, photosensitivity and a progressive poikiloderma. The disorder results from rare mutations in the KIND1 gene. This gene contains 15 exons and expresses two kindlin-1 isoforms.

Objective: The aim of this investigation was to analyze mutations in the exons 1 to 15 of KIND1 gene in an Iranian family clinically affected with Kindler syndrome.

Methods: The mutations analysis of 15 coding exons of KIND1 gene was performed with PCR-SSCP and direct sequencing in 14 subjects from one Iranian family clinically affected with Kindler syndrome.

Results: We identified eight new nucleotide changes in KIND1 in this family. These changes were found in g.3892delA, g.3951T>C, g.3962T>G, g.4190G>T, g.7497G>A, g.11076T>C, g.11102C>T and g.13177C>T positions. Among them, the g.13177C>T mutation resulting in the formation of a premature stop codon (Q226X) was detected only in seven affected family individuals as homozygous but was not present in 100 unrelated healthy controls.

Conclusions: This study suggests that nonsense mutation may lead to incomplete and non-functional protein products and is pathogenic and has meaningful implications for the diagnosis of patients with Kindler syndrome.

Keywords: Kindler syndrome, KIND1 gene, mutation, PCR-SSCP

Introduction

Kindler Syndrome (KS) is an autosomal recessive genodermatosis (OMIM 173650).1 The main characteristics in infancy are acral trauma induced blistering and photosensitivity that improves with age. Telangiectases, progressive poikiloderma with diffuse cutaneous atrophy and reticulate pigmentation develop during in life. Other clinical manifestations may include ectropion formation of the eyelids, chronic inflammation of the oral mucosa, nail dystrophy, webbing of fingers and toes, and anal, esophageal, urethral, or vaginal stenosis.2

The molecular basis of KS is loss of function mutations in the KIND1 gene, encoding for the 677–amino acid protein kindlin-1 that is located on chromosome 20p12.3,4 To date, more than 60 different mutations have been described in this gene.5-7 Four functional domains are found in the kindlin-1 protein that have homologies to other polypeptides. The C-terminal and the N-terminal domains have homology with talin and filipodin, respectively. These domains are considered components in the linkage of the actin cytoskeleton to the extracellular matrix and as such, are proposed to have both structural and cell-signaling functions.4,8 Therefore, the kindlin-1 protein has structural functions, including cell differentiation, normal cell growth, directing cell migration, and signal transduction.9,10 Two kindlin-1 isoforms are expressed in these cells, namely the full length 74 kDa kindlin-1 protein and a shorter 43 kDa isoform.12,13 Some KS patients may have severe gastrointestinal symptoms, resembling ulcerative colitis.14 Previous studies suggest that these patients harbor pathogenic KIND1 mutations in the shorter kindlin-1 isoform that is encoded by exons 2–7.15 In the present study, we searched for mutations in 15 coding exons of KIND1 gene in an Iranian KS family.

Materials and Methods

Patients
In this study, seven patients and seven non-aFFECTed subjects from one family with KS were studied (Figure 1). The clinical diagnosis of KS was made based on physical examination and endoscopy analysis (Table 1). All study participants or their parents completed a questionnaire and signed an informed consent. A 31-year-old Iranian man (proband), born of consanguineous parents, developed acral blistering during infancy, which appeared spontaneously or after trauma, followed by progressive skin atrophy and poikiloderma.

Molecular Analysis
Following approval by the local Ethics Committee of Yazd University, DNA samples from seven affected and seven non-affected family members and 100 unrelated healthy controls were genotyped by PCR (Ploymerase chain reaction-single strand conformation polymor phism) amplification of genomic DNA was performed using 15 pairs of primers, scanning the coding 15 exons of KIND1 gene (Table 2). PCR amplification was performed in a final volume of 25 μL containing 100 ng total DNA as a template,
Mutations in KIND1 Gene of a KS Family

Results

Mutation analysis of the 15 coding exons and of the exon-intron boundaries of KIND1 gene in 14 family members was performed by PCR-SSCP analysis and direct sequencing. DNA fragments showing abnormal banding patterns on SSCP analyses were sequenced to identify the exact mutations (Figure 2). These nucleotide changes include two novel intronic variants: g.3892delA, g.3951T>C, located in -99 and -40 of starting of exon 2 respectively, a reported intronic change, g.3962T>G found in -29 of exon 2, g.4190G>T located 49 nucleotides upstream of exon 2, g.7497G>A located 4 nucleotides upstream of the exon 3 and g.11076T>C and g.11102C>T located in -9 and -35 of the start of exon 4, respectively. Also, we found a homozygous g.13177C>T mutation that leads to premature stop codons (Q226X) in exon 5 of the KIND1 gene in proband and six affected family individuals.

The proband developed photosensitivity since the age of 3 and suffered from gingival bleeding and atrophy of the teeth, his nails were dystrophic, he had excessive sweating and ictuses. He suffered from progressive dysphagia since 10 years old and urethral stenosis and he complained of constipation for 5 years that was associated with rectorrhagia due to grade 3 hemorrhoids, for which he underwent dysphagia balloon dilatation at 30 years of age. He was married to his unaffected cousin who had an affected brother with similar symptoms. Their 7-year-old daughter has skin symptoms like her father and developed skin blistering 3 days after birth and recently suffered from dysphagia. Also, the proband has 4 affected cousin with similar symptoms including congenital blistering, progressive poikiloderma, and photosensi-
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Activity, who are born of consanguineous parents.

Using homology searches through protein databases (www.expasy.org/) and functional domains in kindlin-1 protein, g.13177C>T mutation is predicted to cause loss of the FERM and PH domains of the protein. This mutation is localized in the F1 segment of FERM and PH domains and would lead to protein truncation.

**Discussion**

KS is a skin disease characterized by atrophy of the epidermis and followed by blistering of the epidermis, skin pigmentation disorders and skin cancer. Several studies show that KS may not only involve the skin but also most KS patients suffer from gastrointestinal disorders.
Mutation analysis by Sadler et al. in exon 2 of the KIND1 gene of KS patients revealed a homozygous status for the novel mutation 20/21delTT resulting in a preterminal stop codon creating a non-functional peptide 17 amino acids in length. Arita et al. showed that kindlin-1 in the patient’s skin was completely absent by immunostaining technique. They found a homozygous splice-site mutation at the -6 position (IVS9-6T>A). All patients described here had severe gastrointestinal tract involvement such as dysphagia. To the best of our knowledge, there is a possible link between intestinal pathology in KS and mutations present within 15 coding exons of KIND1 gene. In our study, we detected seven nucleotide variations in introns 1, 2, 3 and 4 of KIND1 gene in the Iranian KS syndrome. The effect of these SNPs on intron splicing and KS or function has yet to be tested.

A homozygous sequence variant C- to -T at position 676 in exon 5 (g.13177C>T) resulting in the codon 226 CAG for Glutamine change to TAG, stop codon (Q226X) were found in seven patients. This mutation was found to be homozygous in the proband and heterozygous in his normal wife while it was homozygous in
their child. The novel nonsense mutation Q226X results in a truncated protein with loss of the FERM (filopodin and ezrin/radixin/moesin) and PH (pleckstrin homology) domains in the kindlin-1 protein and consequently impairs the function of the protein (Figure 3). This mutation is conserved during the evolution and is located in a structurally/functionally important region (Figure 4). As the crystal structure of kindlin-1 protein has not been solved yet, we used Protein Model Portal (PMP) server (http://www.proteinmodelportal.org/) for a three-dimensional structure model prediction of kindlin-1 protein. Using PyMol software, the effect of this nonsense mutation was evaluated (Figure 5). This mutation was not present in 100 unrelated healthy controls.

In conclusion, our results and previously published data suggest that the identification of new mutations and their associated phenotypes is very important to predict disease prognosis, clarify their clinical importance, and to provide better genetic counseling for affected families.

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Conflict of interest: None declared

Reference


Figure 5. Molecular model of human Kindlin-1 protein with Protein Model Portal (PMP) server and visualizing with PyMol software. Green segment shows N-terminal of protein and blue segment shows C-terminal of protein that are lost with nonsense mutation (Q226X).
