Novel Cathepsin C Mutation in a Brazilian Family with Papillon– Lefèvre Syndrome: Case Report and Mutation Update

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ABSTRACT

Purpose: Papillon-Lefèvre syndrome (**PLS**) is a rare autosomal recessive disorder that involves palmoplantar keratosis (**PK**) and severe aggressive periodontitis. Cathepsin C (*CTSC*) gene mutations are etiologic for PLS, with more than 60 different mutations reported in different ethnic groups worldwide. The purpose of this study was to report a novel cathepsin C mutation in a Brazilian patient.

Methods: A 4-year-old boy presented with aggressive periodontitis, recession, missing teeth, and hyperkeratosis of the palms of hands and soles. Peripheral blood samples were obtained from family members for genomic DNA isolation. The coding region and exon/intron boundaries of the *CTSC* gene were amplified and sequenced.

Results: The patient had a PLS phenotype, which included PK and early-onset severe periodontitis. Sequence analysis showed a novel *CTSC* mutation (c.267-268del) present in the homozygous state.

Conclusion: This report described a novel mutation in a family with Brazilian Papillon-Lefevre syndrome and presented a review of all cathepsin C (65) mutations reported to date.

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Papillon-Lefèvre syndrome (PLS; OMIM 245000)¹ is an uncommon disorder with a prevalence of 1 to 4 million individuals⁴; and it is also a type IV palmoplantar keratoderma characterized by the presence of palmoplantar keratosis (PK) and aggressive periodontitis (AP) that affects both the primary and permanent dentitions and leads to premature tooth loss.^{2,3} The condition is transmitted as an autosomal recessive trait. An increased prevalence of parental consanguinity, first noted by Gorlin et al. (1964)⁴ is also noted in the literature reports (OMIM 245000).¹

Although PK and AP destruction of both dentitions are the main clinical features of PLS, increased susceptibility to infections, decreased polymorphonuclear

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(PMN) leukocyte function, calcifications of the dura mater, and onychogryphosis have also been reported.⁴⁻⁶

The skin lesions first appear between 1- and 4-yearsold, where the palms and soles present a dry, red, and scaly appearance that may progress to thickening and cracking of the skin. The dermal involvement may present as a diffuse or demarcated distribution, with the demarcated form being the most common presentation. Hyperkeratotic plaques and transgressions have also been noted on the legs, knees, elbows, cheeks, and labial comissures.⁷ In some children, PK appears simultaneously with the periodontal disease and regresses once the periodontally involved teeth are lost. Skin lesions are reported to improve with age, but some degree of PK usually remains throughout life. The clinical features of severe prepubertal periodontitis and palmar-plantar hyperkeratosis is pathognomonic for PLS.

The genetic basis for PLS is due to mutations that affect both alleles of the cathepsin C gene (*CTSC*) which is located on chromosome 11q14.⁸⁻¹⁰ Currently, more than 60 *CTSC* mutations have been identified in individuals diagnosed with PLS (OMIM-245000),¹ Haim-Munk syndrome (OMIM-245010),¹ and some forms of AP (OMIM-170650).¹

CTSC gene, also named dipeptidyl-peptidase I, is an olygomeric lysosomal cysteine proteinase, from the papain superfamily, capable of removing dipeptides from the amino terminus of proteins and involved in the zymogen activation of granule-associated serine proteases. Specifically, functional *CTSC* is required to activate the neutrophil serine proteases cathepsin G, neutrophil elastase, and proteinase 3.^{11,12} CSTC is expressed in several tissues, including lungs, kidney, placenta, dermal epithelia, gingiva, immune inflammatory cells, and their precursors. Among the fully differentiated immune cells, the polymorphonuclear cells and the alveolar macrophages showed the strongest hybridization signal.^{9,13}

While *CTSC* mutations have been identified from families around the world, relatively few have been reported in South America. The purpose of this study was to report a mutation analysis of the cathepsin C gene in

a Brazilian family with a member diagnosed with Papillon-Lefevre syndrome.

METHODS

CLINICAL AND RADIOGRAPHIC EVALUATIONS

Ten members of a consanguineous Brazilian family were recruited for the study. The clinical diagnosis of PLS was made on the presence of AP and clinical appearance of PH. Family members received medical and dental examinations, including clinical and radiographic evaluations. The family history was recorded, and the pedigree was constructed.

PATIENT SAMPLES, DNA ISOLATION, AND MUTATIONAL ANALYSIS

Samples were available from the proband, and both parents. All studies were conducted with approval from the institutional IRB. All subjects provided consent for the study. Genomic DNA samples were isolated from peripheral blood samples obtained by standard venepuncture using the QIAamp Blood Kit (Qiagen, Inc., Valencia, CA) in order to obtain permit mutational analysis. The coding region and exon/intron boundaries of the *CTSC* gene were amplified and sequenced, as previously described.¹⁴

RESULTS

The proband was a 4-year-old boy referred to the Dental Anomalies Clinic of the University Hospital of Brasilia, Brazil, for dental evaluation due to premature tooth loss. His parents reported that he began loosing his teeth before 4-years-old. The family history revealed that the parents were first cousins from the city of Paracatú, a region of the state of Minas Gerais, Brazil (Figure 1 pedigree). Neither parent demonstrated hyperkeratotic lesions of their hand, feet, or any other location. Neither parent had a history of significant periodontitis. The parents reported dermatological problems in a paternal grandmother and in the proband's oldest brother who died of unknown causes at the age of 15 months. The medical history of the proband indicated the presence



Figure 1. Pedigree diagram of the Brazilian family with Papillon–Lefevre syndrome.

of PK since he was 4-months-old. The condition was reported to be more severe during cold weather. The proband was frequently hospitalized during infancy due to gastrointestinal symptoms, recurrent pneumonia, chronic malnutrition, and anemia. Physical examination revealed retardation of the somatic development, hyperkeratosis of the palms of the hands and soles of the feet with fissures of the soles making locomotion difficult. Dermal lesions on the knees and elbows were evident in the proband (Figure 2). Dermal biopsy from the hand demonstrated hyperkeratosis, hypergranulosis, acanthosis, and irregular epidermal ridges. In addition, psoriasiform dermatitis and perivascular lymphocitic infiltrate was observed histologically.



Figure 2. (A) Hyperkeratosis of transgressions on the knees. (B) Hyperkeratosis and fissures on the soles. (C–D) Hyperkeratosis of the palm.



Figure 3. Clinical and radiographs findings of the Papillon–Lefevre syndrome patient. (A) Oral gingiva, showing aggressive periodontitis, missing teeth, and severe recession in the first dentition (4 years old). (B) Periapical radiograph–extensive loss of alveolar bone in the maxillary molar. (C) Panoramic showing generalized alveolar bone loss in mandibular and maxilla arch.

Dental eruption in the proband began at 9-monthsold and was uneventful. By 4 years, 10-months-old, however, all primary teeth demonstrated mobility and gingival inflammation that was followed by progressive tooth loss. The patient experienced great discomfort while eating and performing oral hygiene. An intraoral examination revealed an edentulous mandible and 3 maxillary teeth: the right canine and two second maxillary molars (Figure 3). Recession, evident around all 3 maxillary teeth, was particularly severe around the canine. The interproximal gingiva between the right canine and the right second molar was red and enlarged —consistent with significant inflammation. Suppuration was present around all 3 teeth.

Although the mandible was clinically edentulous, radiographs revealed the presence of permanent teeth that were consistent with a normal developmental chronology. Radiographic examination of the maxillary arch revealed severe alveolar bone loss, and root resorption of the upper canine. Clinical treatment comprised the extraction of the remaining deciduous teeth due to severe periodontitis, mobility, and root resorption. Full mandibular and maxillary dentures were constructed. Physical and oral examinations of the other family members (III6; III7; III19; IV10; IV11; IV30; IV33 - Figure 1pedigree) did not show any similar oral or cutaneous pathology.

The *CTSC* mutation analysis showed a (c.267-268del/ c.267-268del) mutation in exon 2, introducing a premature stop codon. The proband was homozygous for the mutation in exon 2 (c.267-268del/ c.267-268del). Both parents were heterozygous for the wild type and the mutant alleles (Wildtype/c.267_268del; Figure 4).

DISCUSSION

Reports of Papillon-Lefèvre and related conditions have been noted in individuals from around the world, and more then 60 different *CTSC* mutations are reported in the literature. There have been relatively few reports, however, from South America (Table 1).

It has been reported that PLS may actually be under-reported, in part due to incorrect diagnoses. While the initial clinical signs of skin involvement in PLS patients are usually evident during the first 4 years of life, the onset of oral findings are reported to be more variable. In this study, the child was initially treated for a dermatological condition, and a PLS diagnosis was only made after the premature loss of teeth had



Figure 4. Sequence analysis of cathepsin C gene. (a) Wildtype/wildtype sequence. (b) Mother's sequence Wildtype/c.267_268del – heterozygous. (c) Proband sequence c.267-268del/c.267-268del mutation.

| Table 1. | Table of All Mutations to Date, Including the Effect, Location, Origin of the Patients, and |
|----------|---|
| | References |

| Location | Mutation | Origin | References |
|----------|---|--|---|
| Exon 1 | c.90C>A; c.90C>A; c.96T>G; c.112delCCTG; c.116G>C; c.145C>T | Europe and North Africa, Morocco, Thailand, North America, China, Puerto Rico, South India | 6, 19-25 |
| Exon 2 | c.199-222del; c.205C>T; c.267-268del | China, India, Brazil | 7, 24, this case report |
| Exon 3 | c.322A>T; c.380A>C; c.386T>A; c.415G>A; c.436delT; c.445-446insATGT; c.458C>T | Germany, France, Turkey, North America, China, Bangladesh, Scotland, Egypt | 7, 14, 18, 22, 23, 27, 28 |
| Intron 3 | IVS3-1G>A | Not specified | 10 |
| Exon 4 | c.555G>A; c.566-572Del; c.587T>C; c.622-623insC; c.628C>T; c.629-630 delGA | Brazil, Germany, Russia, Turkey, Algeria, India | 7, 10, 15, 16, 19, 27, 29 |
| Exon 5 | c.704G>A; c.706G>T; c.711del14; c.745G>T ; c.748C>T; c.755A>T; c.756_757ins130 | Iran, Spain, Europe, North Africa, Turkey, North America, China, Eritrea, Morocco | 7, 10, 19, 25, 28, 30-33 |
| Exon 6 | c.778T>C; c.815G>C; c.815G>A; c.854 C>T c.856C>T ; c.857A>G; c.872G>A; c.880T>C | China, Turkey, North America, France, Belgium, Morroco, India, Spain | 7, 9-11, 19, 20, 22, 23, 27, 30, 31, 34 |
| Exon 7 | c.898G>A; c.899G>A; c.901G>A; c.902G>T; c.910T>A ; c.912C>A; c.935A>G; c.947T>G; c.956A>G; c.984del7bp; c.1015C>T; c.1019A>G ; c.1028-1029delCT c.1040A>G, c.1047delA; c.1056delT; c.1141delC; c.1156G>C; c.1213C>A; c.1214A>G; c.1213-1215delCAT; c.1268G>C; c.1269G>A; c.1286G>A; c.1287G>C; c.1360A>G | Vietnam, North America, Iran, Japan, Germany, Panama, South India, Egypt, Germany, France, Martinique, Turkey, North America, Pakistan, Sri Lanka | 6, 7, 9, 10, 11, 19, 24, 22, 27-29, 33, 35-37 |

occurred. The differential diagnoses include Haim-Munk syndrome, which also exhibits additional findings on the hands, feet, and nails, including: arachnodactly; acroosteolysis; tapered and pointed distal phalanges; claw-like volar curve; pes planus; and onychogryposis.¹ None of these features, however, were found in the present case.

By the time the patient was seen, the treatment plan decision was to extract the 3 remaining teeth—because they were mobile and the patient was in pain, and construct full dentures to improve mastication and esthetics. The permanent teeth will erupt and, unless antibiotic coverage is initiated, likely will repeat severe periodontal inflammation and lead to destruction, with premature exfoliation of the permanent dentition.^{5,18} Strategies to treat a PLS patient can be preplanned and can include: oral hygiene instruction; use of antimicrobial rinses; scaling and root planing (removal of sub/supra deposits, instrumentation of tooth and root surfaces); multiple antibiotic regimens; periodontal surgery; and extraction

of hopeless teeth. Early diagnosis, treatment, and longterm maintenance are important to prevent or delay tooth loss and enhance early replacement of missing teeth for preservation of function and esthetics.

CONCLUSIONS

Sequence analysis of the CTSC gene in this family identified a novel CTSC gene mutation. The 2 base pair deletion resulted in a premature stop codon and premature termination of the CTSC gene in exon 2 (c.267 268del/ p.N89fsX92). This mutation is expected to result in inactivation of the CTSC enzyme.¹⁰ Consequently, the proband would be expected to not have the ability to cleave the neutrophil serine proteases cathepsin G, neutrophil elastase, and proteinase 3.11,12 The inability to generate functional neutrophil serine proteases may also prevent proteolysis of macrophage inflammatory protein-1, which may be in part responsible for the severe periodontal inflammation associated with erupted teeth and associated alveolar bone loss. This novel mutation brings the total reported number of cathepsin C mutations to 65 (Table 1) and the number reported from South America to 3.15-17

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