ROTHETIC AND PERIODONTAL REHABILITATION OF LATE ONSET VARIATION
PAPILLON-LEFEVRE SYNDROME (A CLINICAL REPORT)*

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GEÇ DÖNEMDEKİ PAPILLON LEFEVRE SENDROMUNUN PROTETİK VE PERIODONTAL TEDAVİSİ (VAKA RAPORU)*

ÖZET


Anahtar kelimeler: Papillon Leefevre sendromu, palmar plantar hiperkeratozis.

INTRODUCTION

In 1924 Papillon and Leefevre first described a syndrome characterized by hyperkeratosis of the palms and soles combined with precocious periodontal destruction and shedding of the deciduous and permanent dentition.

SUMMARY

Papillon Leefevre sendromu (PLS) considered to transmitted as an autosomal recessive trait. The syndrome is estimated to have frequency of 1 to 4 million. Consanguinity between parents was reported in one-third of cases studies. In this case a Papillon-Leefevre Syndrome (PLS) is presented. Patient is the product of a first cousin marriage their parents were not affected. Diagnosis was determined by history and clinical laboratory and radiographic examinations. Patient exhibited the typical clinical features of PLS: hyperkeratosis of the palms and soles and the presence of advanced destructive periodontitis.

Professional tooth cleaning for the removal of interdental plaque and gingival massage were made the patient cooperation and the periodontal therapy was completed before prosthetic rehabilitation. A removable partial denture was planned. She has been used denture comfortably three years.

Key Words: Papillon Leefevre Syndrome: Palmar plantar hyperkeratozis.

The deciduous dentition is normal in development and age of eruption. As soon as the lost deciduous tooth has erupted, several features are seen; swollen gingiva, migration and mobility teeth, periodontal pockets, feter exons and exfoliation in a rather painless sequence. With loss of the deciduous teeth, inflammation

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regresses and the gingival resume a normal appearance some of the features resemble Juvenile periodontitis. The eruption of the permanent teeth is enhanced and may even be completed by 5 years of age (except the third molars). The extracted teeth generally show few hard and soft deposits.²

Most of deciduous teeth are lost by the age of 4 years, and permanent teeth are lost by the age 16.³ Skin lesions tend to appear between the ages of 2 and 4 years. The soles are usually affected more severely than the palms. The durameter may be calcified as may the tentorium or choroid.³ Its etiology remains obscure, but it is accepted that it is transmitted through an autosomal recessive gene.⁴ Findings indicate a possible link between a genetic defect in chemotaxis of neutrophils and periodontal infection of variant microorganisms.⁵ Diagnosis is determined by history, clinical, laboratory, and radiological examination.⁵

The Papillon Lefèvre Syndrome appears in child had and adolescence 5-24 however, a late one set variation of the disease has been reported. The present case of PLS exhibited the typical clinical feature of the condition hyperkeratosis of the palms and soles and periodontal lesions.

CLINICAL REPORT

33 years old women presented Atatürk University, Dentistry Faculty in February 1999 for comprehensive dental treatment. The patient has no history of any major illness of increased susceptibility to infection. Her mental abilities and intelligence were normal. Her parents, brother and sister have no general health problems—her parents were blood relatives (first cousin). The heights (in cm) were 145 and the weights (in kg) were 49.

The 11, 13, 21, 41 teeth had been extracted when the patients presented to dental faculty. The other anterior teeth, 34 and 44 were extracted because of excess teeth mobility (Fig 1). The first clinical examination of the patient revealed extensive gingival inflammation, profound bleeding, deep periodontal pockets and extensive loss of periodontal tissue support. The hyperkeratosis arose on her palms, soles, knees and elbows (Fig 2-4). The skin lesions on the knees were well-demarcated plaques or patches, while the lesion on the palms were of a diffused pattern. She has mobile teeth and strong halitosis. Her oral hygiene was poor and the gingiva was generally red and swollen. Alkaline phosphate, T3, T4, levels, urine alysis, complete blood count, serum calcium phosphate values were normal. No ectopic intracoronal calciﬁcations were detected radiographic examination (panoramic and periapical views) confirmed alveolar bone loss around all teeth (Fig. 5).

Figure 1. The first panoramic radiografi of patient.
The microbial sampling revealed a mixed bacterial flora with predominance of actinobacillus actinomycetemcomitans, capnocytophaga, F.nucleatum, streptococcus sangius, porphyromonas gingivalis and E.corodans species.

Diagnosis was determined by history, clinical, laboratory and radiographic examination.

Periodontal therapy was started, clinical measurements were made such as supragingival plaque, probing depth and bleeding on probing.
Professional tooth cleaning aimed at the removal of interdental plaque and using gingival massage however we obtained good results in the preservation of the remain teeth.

The patient cooperation and the periodontal therapy were completed before prosthetic rehabilitation.

Preliminary impressions of a patient's mouth were obtained in stock impression trays. The resulting study casts were needed for planning treatment, including the designing of partial dentures and for the construction of individual trays, which were used to obtain the more accurate, working impressions required for the construction of the partial dentures.

She has a single edentulous area located anterior to remaining natural teeth both arches (Kennedy Class IV).

The planning of partial denture were used a surveyor for measure the extent of horizontal undercuts.

For the lower jaw connector the lingual plate and U shape palatal plate were made for the upper jaw connector (Fig. 6).

The retentive clasp were located with great core so that the benefits of indirect retention.

Indirect retention has been achieved by placing the rest on 18 and 28 as for posteriorly as possible. The patient have sufficient teeth may be present to enable the casts to be placed together accurately in a stable intercuspal position at the desired vertical and horizontal jaw relations. The anterior teeth arrangement were completed the positioning contour of papilla and gingival margins around the artificial teeth were harmonized with those of the adjacent naturally teeth before denture finishing. The completed denture were inserted her mouth and routine oral review appointments were performed (Fig 7).

![Figure 7. Oral view of completed removable partial denture.](image)

**DISCUSSION**

In this case, a 33-year female with Papillon-Lefevre Syndrome was rehabilitated both periodontally and prosthodontically.

A prevalence of PLS in general population of 1 to 4 Per million, males and females are equally effected.\(^5\)
A review of features of PLS show that the skin lesions appear when the child starts crawling and moving about, that is, when the skin is subjected to pressure. The periodontal destruction also occur soon after the teeth erupt. Once the teeth exfoliate and the occlusal forces are eliminated, the tissues return to normal. This suggests an adverse reaction to pressure, or a premature aging on the part of some structural component of the skin and the periodontium. The skin of the soles was more severely affected than that of the palms.

A pathogenesis of PLS remains unclear. While further investigations of plaque flora and possible defects in host defences are indicated, additional studies of the developing gingival lesions are needed to determine whether any epithelial abnormality is present which may impair local resistance to dental plaque.

PLS specific profile of the subgingival infection, since the bacterial composition of the sampled sites closely resembled that characterising deep pockets in adult periodontitis patients.

Preus speculated that the hereditary defect in PLS is located at the epithelial surface barrier. An epithelial defect may lead to reduced defence against virulent periodontopathic organisms, resulting in severe periodontal destruction.

Actinobacillus actinomycetemcomitans has also been reported to be a major periodontal pathogen in PLS patients.

In one case, a patient who had an aggressive form of marginal periodontitis with total tooth loss at the age of 41 presented. Since A actinomycetemcomitans did not colonise the oral mucous membranes in denture wearing subjects and. Gingival to a minor extent, the oral cavity of edentulous subjects may not be regarded.

Most of case reports conventional periodontal treatments for a patient with Papillon-Lefevre Syndrome do not succeed in the preservation of permanent teeth.

Brown et al. presented three unusual cases of PLS. In one of their case, because of the severe periodontal disease the patient was treatment planned for full mouth extraction and complete denture.

However, Preus and Gjermo reported successful treatment of periodontal components of the PLS in 2 siblings. In present case periodontal and prosthetic treatment had been completed successfully. Any periodontal disease did not develop over a three year observation.

Kim et al. showed that regular professional tooth cleaning could presence permanent teeth in a Papillon-Lefevre syndrome patient with little medication.

Dentist plays a significant role in the diagnosis and management of PLS patients.

The pathogenesis of Papillon-Lefevre syndrome remains unclear while further investigations of plaque flora and possible defects in host defence are indicated. Additional studies of the developing, gingival lesions are needed to determine whether any epithelial abnormality is present which may impair local resistance to dental plaque.

**CONCLUSION**

A Papillon-Lefevre Syndrome was presented which both the periodontal and palmar plantar lesions of late onset in this case; oral function, fonasyon and aesthetics were supplied
with prosthetic rehabilitation after the conventional periodontal treatment was completed.

The case has been followed, she has been used denture comfortably and she did not develop periodontal disease over a three-year observation period when improved oral hygiene and professional tooth cleaning were instituted.

REFERENCES


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