Inflammatory Fibrous Hyperplasia Treated with a Modified Vestibuloplasty: A Case Report

Abstract

**Aim:** The purpose of this report is to present a case of surgical and prosthetic treatment of a woman with inflammatory fibrous hyperplasia (IFH) and her evaluation during a six month period.

**Background:** IFH is a benign pathology, prevalent in female patients, and principally associated with ill-fitting prosthetic devices in need of adjustment. It is common for patients to require surgical removal of the hyperplastic tissue and fabrication of a new prosthesis.

**Case Report:** A 55-year-old female with a history of smoking presented with a chief complaint of missing the scheduled adjustment of her maxillary complete denture and the presence of moveable tissue under the denture. Surgical excision of the hyperplastic tissue followed with fixation of the prosthesis for six months to guide the healing of the soft tissue and to reshape the contours of the maxillary supporting tissues.

**Summary:** Surgical removal of hyperplastic soft tissue is a routine procedure, and the fixation of the prosthesis for the support of tissue during healing improves intraoral conditions for the fabrication of a new prosthesis in the future.

**Keywords:** Vestibuloplasty, inflammatory fibrous hyperplasia, IFH, preprosthetic surgery, remodeling oral surgery

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Introduction
Inflammatory fibrous hyperplasia (IFH) is a benign lesion of the oral mucosa, classified as a non-neoplastic proliferative process.\(^1\) Formation of the lesion begins with a proliferative cellular process generally caused by low intensity, chronic trauma. The following are known examples of low intensity, chronic trauma that can cause a proliferative cellular increase:\(^2\)\(^3\)\(^4\)

- Wearing an ill-fitting full or partial denture prosthesis
- Wearing a fractured or worn-out prosthesis
- Oral soft tissue rubbing on fractured teeth with sharp edges
- The presence of diastemas allowing trauma to soft tissue
- Improper oral hygiene
- Iatrogenic procedures

Clinically, they appear as a series of hyperplastic tissue folds in the vestibule and on the lingual aspect of the alveolar ridge area. Generally, the tissue is firm and fibrous; the size of the lesion depends on its degree of aggressiveness and the time is has been under development.\(^5\)

The treatment can be either conservative or surgical depending on the severity of the tissue damage and the amount of affected tissue. In cases of considerable and long-term evolving tissue damage the most suitable option is the surgical excision of the hyperplastic tissue with a small security margin.\(^6\)\(^7\)\(^8\) The vestibular fornix has to be maintained as much as possible to avoid tissue interference with the retention of the denture or, if it is necessary, perform a combined surgery to increase this depth.

There are a wide variety of surgical procedures to increase the vestibular fornix. One of them is the surgical divulsion of anatomical structures that interfere with the retention and adherence of the prosthesis. Although surgical techniques can vary from one procedure to another, they all require sufficient bone height for the procedure to succeed. Another challenge of surgical techniques designed to increase the depth of the vestibular fornix is the occurrence of a fibrous cord at its base that makes retention of the prosthesis impossible.

The purpose of this report is to present a clinical case of IFH treated with using a vestibuloplasty and fixation of the existing maxillary complete denture by using a titanium retention screw in the hard palate region.

Case Report

Diagnosis
A 55-year-old female with a smoking habit came to the Oral and Maxillofacial Surgery Unit of the Piracicaba Dental School (UNICAMP) in Campinas, SP, Brazil seeking care for her oral condition. She presented with an increase in the amount of soft tissue in the base of the vestibular fornix of her maxilla, which evolved with symptoms during a six-month period. The presence of the tissue was making it more difficult to wear her maxillary complete denture which, in turn, made it difficult to chew and swallow. The patient reported wearing this prosthesis for 11 years and denied any important medical family background.

The clinical examination revealed a substantial growth of erythematous hyperplastic tissue with a fibrous consistency and multiple folds in the vestibular region. There was no evidence of micotic infection related to the lesion (Figure 1).

![Figure 1. Pre-surgical clinical condition.](image)

Treatment
Because of the extensive size of the pathology, a vestibuloplasty with secondary epitelialization was done following the proposed by Kazanjian.\(^9\) The surgical procedure was done under local anesthesia (lidocaine HCL 2% with epinefrine 1:100,000, Alphacaina, DFL, SP, Brazil).

An incision was performed over the wedge shaped hyperplastic tissue at the pedicule level and removed leaving a small security margin of normal tissue. The incision was then
electrocauterized and compressed with wet gauzes to improve hemostasis (Figure 2). Once the IFH was removed, a divulsion of the deep tissues was performed (Figure 3) to uninsert the attached muscles. The margin of the mucosal flap was repositioned to the bottom of the vestibular fornix created and sutured to the periosteum with a cat-gut 4-0 suture material (Figure 4).

The complete denture used by the patient was perforated at the middle palate level, and it was adapted to the maxillary soft tissues with surgical cement along the prosthetic margins. The prosthesis was fixed to the hard palate using an 8 mm titanium screw to prevent the denture from dropping in order to maintain the depth of the newly created vestibular fornix. The soft tissue was left to heal by secondary union (intention) (Figure 5).

The surgical specimen (Figure 6) was sent for histopathologic analysis. The histological sections showed larger quantities of collagen fibers and fibroblasts associated with an intense and chronic inflammatory infiltrate, confirming the preliminary diagnosis of IFH (Figure 7).

The first post surgical evaluation was done after five days with no surgical complications found. The evaluation revealed the presence of fibrin in contact with the prosthetic margins at the bottom of the vestibule (Figure 8).

The second post-surgery evaluation was done ten days after the surgery. At this time, the screw and the prosthesis were removed and the healing process consistent with the post surgery period was verified. The prosthesis was then adapted using a tissue conditioner.

The third post surgery evaluation was conducted after 18 days. This phase of the healing process demonstrated a fibrin decrease at the bottom part of the vestibular fornix (Figure 9).

The patient was referred to the Unit for Oral Rehabilitation for the fabrication of a new prosthesis, which was inserted after 30 days with all the adjustment and stability requirements addressed. Six months after the surgery all the soft tissues could be seen, and the correct adjustment of the prosthesis was verified without a recurrence of the lesion (Figures 10 and 11).
Discussion
IFH is a consequence of a response of oral mucosa to low intensity chronic trauma commonly caused by an ill-fitting denture. Coelho et al. showed an IFH frequency of 15% of the total of diagnosed pathologies, predominantly between the fifth and sixth decade of life among females (5:1). This IFH frequency is related to the extended use of the prosthesis.

Several authors agreed the best therapeutic option in the presented case was the surgical excision with a small security margin. The upper prosthesis was fixed to the palate using a screw for the purpose of maintaining an appropriate vestibular fornik and to avoid reduction of its depth during the healing process.
The fabrication and insertion of the appropriate prosthesis will avoid the recurrence of IFH because recurrence levels are low when the traumatic agent is removed. Kazanjian\textsuperscript{9} recommends placing the final prosthesis in a maximum of ten days after the insult to the anatomic structures has been eliminated.

Total prosthesis success depends on the quality of the adjacent tissues. Many of the adjacent tissues can be the cause of a decrease in size of the vestibular fornik due to bone resorption or soft tissue deficiency. In the present case the Kasanjian technique was used which included the removal of the diseased tissue and repositioning of the mucosal flap which preserved healthy fornik tissue and maintained a stable anatomical configuration for the final rehabilitation.

Finally, the surgery has a certain number of techniques and modifications, which vary according to the requirements of the individual case. In vestibuloplasty cases a Kazanjian technique, modified or not, demonstrated a better result in terms of achieving a favorable mucosal attachment. In the present case there was mucosal reattachment at the six-month follow-up examination which continued without complications until the new prosthesis was fabricated. The treatment was accomplished without implant therapy and has been a complete success for the patient.

**Summary**
Surgical removal of hyperplastic soft tissue is a routine procedure, and the fixation of the prosthesis for the support of tissue during healing improves intraoral conditions for the fabrication of a new prosthesis in the future.

**References**
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