Squamous Cell Carcinoma excision and upper lip reconstruction with double advancement technique

Exérese de carcinoma espinocelular e reconstrução de lábio superior com técnica de duplo avanço

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ABSTRACT
Although several techniques have been described for upper lip reconstruction, functional reconstruction of total upper lip defects remains a challenge. We report a case of a significant size squamous cell carcinoma excised in the upper lip region using the double-advancement technique, with positive functional and aesthetic results.

Keywords: Carcinoma, Squamous Cell; Lip Neoplasms; Surgical Flaps

INTRODUCTION
Over the years, several techniques for lip reconstruction with different levels of complexity have been developed, given the organ’s peculiarity and functions. Each case is different from the other, with each patient’s characteristics, anatomy, sex, comorbidities, and smoking. It is essential to consider the size of the lesion and its location in the different labial subunits. The main objectives are to maintain speech ability, adequate nutrition, and symmetry and aesthetics, since it is located on the face and directly related to its personal image.

This report aims to show the approach on a large and deforming lesion with a surgical technique that preserved the patient’s lip and function.
CASE REPORT

A 59-year-old man, without pathological history, in his first dermatological consultation, with a history of a lesion on the upper lip with five months of evolution, presented difficulty in speech and suction movement. The clinical examination observed a tumor with raised erythematous borders, an ulcerated keratotic center with whitish areas, and a hyperchromic center in the upper lip’s medial region measuring more than a third of the upper lip (Figure 1). Dermoscopy was limited by the keratotic component of the lesion, with few structures being observed. The rest of the facial skin did not have photodamage or other lesions suspected of malignancy.

Incisional biopsy and anatomopathological examination of the fragment were performed, describing follicular comedones and chronic inflammation. Due to the exuberant and rapidly progressing lesion, we opted for complete excision of the lesion and a new anatomopathological exam.

We performed total excision of the lesion with a 6 mm surgical limit and correction of the defect with bilateral advancement flap in the lateral subunits of the upper lip (Figures 2 and 3), with satisfactory results both aesthetically and functionally, preserving blood supply through the upper labial arteries, mucosa, and the orbicularis oris muscle of the mouth.

The result of the anatomopathological examination of the specimen with surgical limits was squamous cell carcinoma with peripheral and deep surgical limits free of neoplasia. The patient returned with an operative wound with good healing and satisfied with the preservation of the functionality of the lips (Figures 4 and 5).

DISCUSSION

Techniques for upper lip reconstruction are poorly described in the literature since tumors in this region are uncommon, with only 5% of lip tumors, and the most common histological type is squamous cell carcinoma, as in the case.1,2

The lip is divided into four subunits with two laterals and one medial at the top, the filter, and a single subunit at the bottom. The patient’s lesion was in the medial subunit, progressing to the left lateral subunit. There is no mandatory technique for reconstructing the upper lip. Professionals must analyze the size and location of each defect and know its anatomical struc-
ture. Thus, its division into units facilitates the reconstruction plan.3

With the flap with medial advancement of the cheeks, we managed to maintain tissue perfusion through the upper labial artery’s blood supply and the perforating arteries subcutaneously in the pedicle, preventing necrosis.4 As neighborhood skin is used, it is possible to maintain texture, hair, and skin color.

As we performed the excision of part of the vermilion lip, we also promoted the vermilion mucosa’s advancement to maintain the aesthetics and anatomical functionality.4 Small cutaneous branches of the infraorbital nerves are cut during the surgery, leaving the skin with reduced sensitivity, which is usually recovered spontaneously in the postoperative period.5

An option for surgery would be the renowned Abbe flap, described in the literature and performed more than 100 years ago. Nevertheless, we chose to perform a bilateral advancement flap to perform the surgery in just one surgical time, avoiding the need for patient collaboration to care for the surgical wound and the risks of being submitted to another surgical time.5

CONCLUSION

For upper lip defect correction, advancement flaps are a good option with satisfactory functional and aesthetic results.
REFERENCES


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