Lower lip reconstruction with nasolabial flap - going back to basics*

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Abstract: Squamous cell carcinoma of the lower lip is frequent, and radical excision sometimes leads to complex defects. Many lip repair techniques are aggressive requiring general anesthesia and a prolonged post-operative period. The nasolabial flap, while a common flap for the repair of other facial defects, is an under-recognized option for the reconstruction of the lower lip. We describe the use of nasolabial flap for the repair of a large defect of the lower lip in a ninety year-old male, with good functional results and acceptable cosmetic outcome. We believe the nasolabial flap is a good alternative for intermediate-to-large lower lip defects in patients with impaired general condition.

Keywords: Carcinoma, squamous cell; Lip; Lip neoplasms; Neoplasms, squamous cell; Surgical flaps

INTRODUCTION

Lips are used daily in social interaction and feeding and represent the most striking feature of the lower third of the face. The lower lip is the preferred location for squamous cell carcinomas (SCC), due mainly to UV exposure. Other predisposing factors include tobacco use, HPV infection and immunosuppression. 1 Surgical excision, the mainstay of therapy, often results in large defects with volumetric and topographic complexity. 2 Most techniques for lip repair were developed during the 19th century, having evolved since then. The abundance of classical flap variations (such as Karapandzic, Bernard-Burrow-Webster and Abbé-Estlander) reflects the overall inadequacy to suit every single patient with any given defect. 3,4 Thus, adjustment of existing options to the surgical defect and to the patient's comorbidities is necessary. We report a case using the nasolabial flap, an under-recognized option for the reconstruction of the lower lip.

CASE REPORT

A 93-year old male, with valvular heart disease and history of a cerebrovascular accident, presented with a 5 cm ulcerated exophytic tumor occupying 80% of the lower lip, extending to the mucosa (Figure1). It had been evolving for a year and there were no palpable regional lymph nodes. Incisional biopsy confirmed SCC.

Radical excision resulted in a full-thickness defect of nearly 90% of the lower lip. We designed a banner-shaped inferiorly based flap, 3.5 cm wide
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and 8cm long, following the nasolabial crease. To minimize creation of dog-ears and suspend the flap, its base was done superiorly and laterally to the commissure. It was raised above the superficial muscular aponeurotic system, from top to bottom, and transposed transversely to fill the defect. The donor site was closed primarily to better adjust the flap to the defect, and the latter was sutured directly (Figure 2).

During the post-op period a hematoma developed at the donor-site region that required draining and healed by second intention. There was slight liquid incontinence at the oral commissure, not considered functionally significant, with a satisfactory cosmetic result (Figure 3).

The patient was followed for 9 months, without local or regional recurrence but was later lost to follow-up.

DISCUSSION

The nasolabial flap is widely used in facial reconstruction, due to its accessibility, reliability, and because it’s easy to master. Its use is well known for reconstruction of nasal, cheek and lower eyelid defects.

First described by Von Bruns, in 1857, it can be used for the repair of the entire lower lip, using either unilateral or bilateral flaps. A triangle with an inferior base is drawn along the nasolabial crease, then dissected above the superficial muscular aponeurotic system and transposed to the defect. The flap’s rich subdermal plexus confers viability even allowing for a length-base relation of 3:1. Its base should ideally measure from 2,5 up to 3,5 cm, gathered that surrounding tissue has enough laxity. The main concern regarding the length is the possibility of ectropion, warranting caution when the tip of the flap is drawn too close to the lower eyelid.

Most lip reconstruction techniques are aggressive; require general anesthesia and prolonged post-op time. Some may even require a second surgical intervention. The nasolabial flap, despite being an adynamic repair, since it interrupts the orbicularis oris, represents a good option for attaining a “sling” effect, while permitting good oral opening for dental hygiene, feeding and speech. Moreover, donor-tissue morbidity is significantly reduced (as are duration of surgery and recovery time), when opposed to Karapandzic or Bernard-Burrow-Webster flaps, making it preferable in patients with impaired general condition.

The authors believe that the nasolabial flap constitutes a simple, effective and safe alternative for repairing intermediate-to-large defects of the lower lip in the elderly.
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