PARAMEDIAN FOREHEAD FLAP FOR RECONSTRUCTION OF THE NOSE

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Abstract
A Defect following head and neck surgery can often be closed using the technique of direct suture. For larger defects or in situations where direct suture is neither applicable, surgical defect in the head and neck especially at the nose, can be filled by local skin flaps. The case was reported in order to demonstrate to Otorhinolaryngology Head and Neck surgeons on how the forehead flap could restore the aesthetic and function of the nose in nasal deformity case. One case of the nasal deformity was reported in a 69 years old man with history of basal cell carcinoma on the nose. This patient was managed using the forehead flap for nasal reconstruction purpose. The employment of this technique could reduce the defects of nasal deformity. Facial analysis particularly nasal area is necessary to determine the exact kind and position of skin flap.

Keywords: forehead flap, nasal deformity, nasal reconstruction

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INTRODUCTION

The repair of nasal defects is the oldest form of facial reconstructive surgery. The first recorded account was in 1500 BC when in India, Prince Lakshmana deliberately amputated the nose of Lady Surpunakha. King Ravana arranged for the reconstruction of Lady Surpunakha’s nose by his physicians, documenting one of the earliest accounts of nasal reconstruction. Shusuruta Samita, in approximately 700 BC first detailed description of nasal reconstruction. Involved use of a cheek flap, performed by caste of potters in India. Reconstruction of nasal has evolved significantly from early, rudimentary attempt to provide covering for large nasal defects. The defects may result from trauma, tumour resection, prior aesthetic rhinoplasty, and congenital deformities. When planning for reconstruction of distorted or missing tissues of the nose, the surgeon should consider both aesthetic and function. When primary wound closure cannot be performed, cutaneous flaps harvested from the nasal skin may be an alternative for repair of centrally located nasal skin defects that measure up to 2,5 cm in greatest dimension. Nasal cutaneous flaps are particularly useful for elderly patients because their skin is lax and mobile. Skin flap for nasal deformity have the advantage of color, texture, and thickness similar to those of the missing skin of the defect. Choices among the many flaps available would depend on the area of the nose to be reconstructed and the secondary deformity that will be formed.

Paramedian forehead flaps are the most preferred local flap for resurfacing large nasal defects. The pedicle flap that most commonly used on the nose is the paramedian forehead flap. Its base lies close to the defect, between the medial brow and medial canthus. The success of this flap would depends on the preservation of it’s vascular pedicle, the supratrochlear artery, and the thinning of the subcutaneous tissue from the distal flap before suturing it into the wound.

The purpose of this report was to improve the knowledge and was aimed to demonstrate the benefit of paramedian forehead flap for reconstruction of the nose to the Otorhinolaryngology Head and Neck surgeon as skin flap and free graft could restore the aesthetic and function of the nose in nasal deformity.

CASE PRESENTATION

In January 21st 2012, a 69 years old man was consulted from Oncology ENT-HNS subdepartment with diagnosis of nasal tip tumour with suspect of basalioma. Patient was prepared for wide excision in general anesthesia. Initially he complained a mole at his nose tip about 5 years prior to admission. He presented with a 3x2 cm ulceration of the nose tip. The history revealed that the lesion had gradually increased in size over several months, but did not cause any discomfort or pain. He denied any complaint like fever or headaches. The lesion was easily bled with necrotic tissue, seen redness, and no swelling (figure 1). Cartilago and bone did not seem exposed. There were no abnormality of ear, oral cavity and throat detected during physical examination. No enlargement of cervical lymph nodes. The laboratory results were normal.
The result of consultation from Internal Medicine Department, there was a mass of the nose, suspected with basalioma, and no contra indication for surgical intervention in general anesthesia for this patient. We also consult to Pathologic Anatomy department, as Oncology and Plastic Reconstructive subdepartment prepared for nasal reconstruction with the forehead flap and frozen section.

In January 26th 2012, surgical excision was performed. One percent Lido-caine with 1:200,000 concentration of epinephrine was injected into the skin surrounding the surgical defect and all the skin of the forehead, except near the pedicle base. The skin incision was made along 3 mm from the margin of tumour. Moh’s micrographic surgery (MMS) was performed in surgical excision of the tumour, followed by repeated tissue sampling along lateral and deep margins. These tissue samples were immediately examined under frozen section control for evidence of tumour.

The result was suited with basal cell carcinoma appearance. We took the sample of tumour for the second time, extended about 2 mm from margin of tumour. Totally we had taken about 5 mm of the tumour sample until we got samples with free margin of tumour.

Complete excision with a left paramedian forehead flap reconstruction was performed. A laterally based frontalis muscle flap was pulled, with its attachment to the galea aponeurotica, and rotated to cover the forehead defect. The fat’s layer was removed from distal flap. Flap was then sutured at recipient site with interrupted suture technique.

Surgical wound was closed layer by layer. Outer skin layer was closed by using 5.0 prolene threads. Postoperative therapy, the patient was given intravenously of ceftriaxone 2x1 gram, analgetic tramadol drip 100 mg in 500 mL of ringer lactat's fluid. Tramadol infusion drip was only administered for one day, and then it was replaced with 500mg oral mefenamic acid which given for three times a day.
The first post-operative day, wound was seemed well. No active bleeding. Donor skin color changed into brownish (figure 2). A sensitivity test on the patient’s nose with a cotton swab was performed, and the patient can still feel the cotton.

**Figure 2. 1st and 4th day post-surgery**

As patient was having discharged on the day 7 after surgery, he was treated with oral antibiotic therapy, ciprofloxacin 2x500 mg.

Five weeks (March 9th 2012) after initial flap transfer, the pedicle was divided under local anesthesia. One percent lidocaine with 1:200.000 concentration of epinephrine was injected into the subcutaneous tissue circumferentially. The nasal skin surrounding the defect superiorly is undermined for a distance of approximately 1 cm. The base of the pedicle was put back to the donor site (figure 3).

**Figure 3. 5th week postoperative**

Eight weeks after surgery, the patient had control to ENT outpatients. The surgical wound was seemed good (figure 4). Patient still have to control to the oncology subdivision, to detect the recurrence of basalioma.

**Figure 4. 8th week postoperative**

**DISCUSSION**

Skin cancers have become significant health problem and their incidence keeps rising each year. In USA melanoma and nonmelanoma skin cancers account for almost 50% of all cancers diagnosed. Basal cell carcinomas (BCC) account for approximately 80% of all nonmelanoma skin cancers diagnosed^4,11^.

The BCC arises from pluripotential cells within the epidermis or hair follicles. BCC’s predilected areas are most commonly identified on the sun-exposed area, with the head and neck accounting for 85 to 93% of all cases, and 25% of which are found on the nose^11,12^. This
tumour is more common in men than in women, and is most frequently seen in individuals between 40 and 70 years of age. In this case, patient was 69 years old and his occupation is a farmer for more than 50 years. Ultraviolet A (UVA) is able to potentiate the direct effects of ultraviolet B (UVB) on skin cell DNA. UVC is a potent carcinogen, but is filtered by ozone. In addition to environmental factor, premalignant lesion, sebaceous naevus at the nasal tip presented since 5 years before hospital admission could be another factor that contribute to the occurrence of BCC in this patient.

Nose is a complex structure which gives character to the face. The external nose consists of discreet aesthetic subunits including the dorsum, the sidewalls, the ala, the soft-tissue triangles, and the tip.

There are several types of BCC; nodular (45-60%), superficial (15-30%), pigmented (10-20%) and morphoeic type (9%). Superficial types, the lesions often seen in multiple patches, contained with no dermal invasion, may have shallow ulcer, atropic scar or crusting. In this patient, we did not find any invasion of the carcinomas to the muscle or cartilage of the nose.

MMS was developed in 1932. MMS is a process of initial surgical excision of the tumour, followed by repeated tissue sampling along lateral and deep margins. These tissue samples are examined immediately under frozen section control for evidence of tumour. This process is repeated until clarity of tumour is finally obtained. In this patient, we performed twice, until we got the sample which free margin of the tumour.

There are several modalities available for BCC treatment. First, surgical excision involves the full-thickness removal of the lesion, down to subcutaneous fat, along with the rim of normal tissue. With the use of MMS, cure rates of primary BCC and recurrent BCC could reach 99% and 93-98% respectively. An additional treatment after surgical therapy is cryotherapy. Prior to cryotherapy, local anesthesia was used and the lesion was rapidly frozen with liquid nitrogen.

The paramedian forehead flap has become the standard of care for major nasal reconstruction. The classic procedure involves a second-stage operation to devide and inset the external pedicle. According to Park, this technique is used for reconstructing of nasal defects > 1,5 centimeters in diameter.

The forehead flap is commonly a two stages procedure, and patients should receive preoperative counseling concerning their appearance between the first and second stages of the procedure. Thorough preoperative planning, including assessment of the defect, hairline height, and forehead laxity, is important. Patients should be given wound care instruction, and realistic goals about the final outcome of their nasal reconstruction. According to Nicolas et al report they experienced in 16 patients with a three-staged forehead flap. First stage was performed to transfer the forehead flap on the nose, second stage was performed to attenuate the pediculized forehead flap (day 15) and third stage was done to divide the pedicle (day 30). This three-stage procedure improves the quality of the final aesthetic result. But, this
refinement must not be excessive because of the risk of necrosis\(^18\).

The pedicle detachment could be done in local anesthesia. The anesthetic was injected into subcutaneous tissue plane because this is the location of the nerves and vessels supplying the forehead skin\(^19\). We performed the second stages procedure of this patient after 5 weeks. Baker said the schedule for pedicle detachment approximately 3 weeks following the date of initial flap transfer\(^5,19\). Although the pedicle may be safely divided 2 weeks after surgery, the shorter interval may limit the ability of pedicle to attenuate the more proximal flap remaining at the recipient site when the flap is to be inset\(^5,19\).

Based on the source of supra-trochlear artery, forehead flap divided into median forehead flap, midline (median) forehead flap and paramedian forehead flap (figure 5)\(^13,19\). We chose a paramedian type to decrease trauma of donor-site, especially supratrochlear artery’s that might get injured during the procedure.

According to Park\(^8\), forehead flap is the flap of choice for large cutaneous nasal defects because it is characterized by many of virtues of a regional cutaneous flap\(^1\). There is abundant tissue allowing resurfacing of the entire nasal unit with a single flap\(^2\). It follows the principle of replacing tissue with sort of tissue having similar characteristic with texture and nose colour\(^3\). There is acceptable donor site morbidity due to this procedure\(^4\). The flap has proven to be extremely robust and dependable, even in individuals with small-vessels disease. The primary disadvantage of the procedure is the need for additional stages and the fact that the pedicle is cumbersome and requires continued wound care for a long postoperative period. Another disadvantage of the paramedian forehead flap is the vertical forehead scar. The wound edges must be carefully estimated to minimize wound tension\(^5,8,20\).

Complication of nasal reconstruction using the local flap, may occur early or late in the postoperative course. Early complications include bleeding, infection, and flap necrosis. Meanwhile, scarring, nasal airway obstruction, cutaneous pigimentary abnormalities, and vascular abnormalities are late complication\(^5,20,21\).

For hemorrhage, external bleeding may occur due to the exposed borders of interpolated forehead flap. Cauterizing the margin of pedicle at the time of flap transfer is helpful in reducing postoperative bleeding. However, the pedicle usually produces ooze blood intermittently for 12 hours following flap transfer. Persisten bleeding beyond this period can be controlled with localized compression or by cautery\(^20,21\).

**Figure 5a & 5b.** Vascular territories of arteries supplying forehead skin\(^19\)
Figure 6a & 6b. Epidermolysis of paramedian forehead flap\textsuperscript{21}

In partial thickness flap necrosis (epidermolysis), debridement and antibiotics therapy are not necessary. If epidermolysis occurs in interpolated forehead flap, devided of the flap is delayed until wound healing is completely achieved (figure 6)\textsuperscript{21}. Another case, like in a wide necrotic flap, a second cutaneous flap to provide cover is required\textsuperscript{20,21}.

REFERENCES


For incomplete excision of BCC cases, there are still controversies about the best form of treatment for them. From Georgeu\textsuperscript{11}, Rowe \textit{et al}, found that 50% of cases were recur in the first two years, and 66% of cases were recur in the first three years. Therefore, the option in the elderly with an incomplete excision may be regular follow up or to refer the patient for local radiotherapy\textsuperscript{11,12}.

CONCLUSION

This report demonstrated the benefit of paramedian forehead flap for reconstruction of the nose to the Otorhinolaryngology Head and Neck surgeon, as skin flap and free graft could restore the aesthetic and function of the nose in nasal deformity.


