INTRODUCTION

Post-ablation palatal reconstruction has been a very challenging operation. The soft palate is responsible for closing off the nasal passage and airway. It is not easy to restore associated swallowing and speech functions and reconstruct the defect using a “like tissue”, while reduce donor site morbidity. Many techniques including the tongue flap, buccal mucosal flap, forehead flap, the temporalis, the mucoperiosteal island flap, and the fasciocutaneous free flap have been introduced to reconstruct oral defects [1-3].

METHODS

We identified 19 patients who underwent palatal reconstruction between October 2006 and July 2013 using either unilateral or bilateral palatal mucoperiosteal island flaps after tumor excision at...
the Severance Hospital (Seoul, Korea). The medical record for each case was reviewed for defect location, defect size, pathology report of the tumor, type of reconstruction and functional outcomes. Speech and swallowing functions had been evaluated at every out-patient clinic visit. Patients were asked how they were eating and whether there was any current problem with swallowing. Speech intelligibility was also evaluated by how others recognized each patient’s speech during routine conversation. The final highest score was recorded among repeatedly checked scores during the follow-up period. Speech and swallowing functions were evaluated with a 7-point visual analog scale (VAS) score at the last out-patient clinic follow-up visit (Table 1) [7].

Surgical technique

After complete extirpation of tumor lesion, the flap was designed to be much bigger than the defect itself depending on operator’s experience, and the hard palate was infiltrated using 1% Xylocaine with epinephrine 1:100,000 in a subperiosteal plane. An incision was made along the alveolar ridge with a No. 15 blade, 2–5 mm away from the dentition to a length appropriate for the defect size. The flap was elevated with a freer elevator. Bleeding from perforating branches was electrocauterized, being careful not to injury the great palatine artery. The flap was rotated into the defect and inset with absorbable sutures. If a defect size was too large to be reconstructed by a unilateral mucoperiosteal flap, a flap from the contralateral side was mobilized for the remainder of the uncovered surface. It was not necessary to cover the bone-exposed donor site, as the mucosal epithelium covered the surface within 3 months [5,6].

RESULTS

Among the 19 patients, there were 7 male and 12 female patients with a mean age of 53.6±14.4 years (range, 25–74 years). The extent of tissue defect was soft-palate only in 10 patients, hard-palate only in 4 patients, and soft and hard palate in 5 patients. The size of flaps was 2–16 cm² (mean, 9.4±4.2 cm²). The unilateral palatal island flaps were used in 15 cases (Fig. 1), including three cases in which the flaps were combined with either a pharyngeal flap or an AlloDerm (LifeCell, Branchburgh, NJ, USA) graft. In a single case, AlloDerm was used to cover the nasal side defect. Bilateral flaps were used to cover rather large defects in four cases (Fig. 2).

Squamous cell carcinoma was the most common diagnosis in the final pathological report (n=8). The flaps survived and healed completely without complications. The donor sites became well re-epithelized during the follow up period. Speech and swallowing function VAS scores were 6.63±0.5 and 6.57±0.69 (Table 2). There were 2 case of hypernasality among the 19 patients.

During the follow-up period (range, 11–80 months; mean, 34.9±21.5 months), only four patients developed a postoperative oro-nasal fistula, including one patient who required additional radiotherapy. All four of these oronasal fistulas healed without subsequent operative intervention.

DISCUSSION

Reconstruction of oral cavity defects continues to advance. The surgeon is presented with a wide variety of options, both local and free flap varieties. Techniques previously associated with signifi-
Fig. 1. A 44-year-old woman (patient No. 7) who underwent unilateral palatal mucoperiosteal flap to cover the 3×2 cm sized palatal defect. (A) Photographs after tumor excision, (B) after reconstruction, and (C) 4 weeks after operation. (D, E) Schematic drawing of the flap procedure. Arrow means direction of rotation of the mucoperioeteal flap.

Fig. 2. A 71-year-old woman (patient No. 12) who underwent bilateral palatal mucoperiosteal flap to cover the 4×4 cm sized palatal defect. (A) Photographs after tumor excision, after reconstruction (B), and 4 weeks after operation (C). (D, E) Schematic drawing of the flap procedure. Arrow means direction of rotation of the mucoperioeteal flap.
Table 2. Patient demographics

| No. | Age/Sex | Defect location | Pathology               | Defect size (cm²) | Reconstruction methods                  | Follow-up period | Sp. | Sw. |
|-----|---------|----------------|-------------------------|-------------------|----------------------------------------|------------------|-----|-----|
| 1   | 45/F    | Hard palate    | Pleomorphic adenoma     | 4x2               | Unilateral PMPF                        | 80              | 7   | 7   |
| 2   | 30/F    | Hard palate    | Adenoid cystic carcinoma| 3x2               | Unilateral PMPF                        | 67              | 7   | 7   |
| 3   | 50/M    | Soft palate    | Squamous cell carcinoma | 2x2               | Unilateral PMPF & pharyngeal flap      | 58              | 7   | 5   |
| 4   | 74/M    | Soft palate    | Squamous cell carcinoma | 4x3               | Unilateral PMPF & pharyngeal flap      | 55              | 6   | 6   |
| 5   | 45/F    | Soft & hard palate | Mucoepidermoid carcinoma | 4x3               | Unilateral PMPF                        | 46              | 6   | 6   |
| 6   | 37/M    | Soft & hard palate | Mucoepidermoid carcinoma | 4x3               | Unilateral PMPF                        | 49              | 7   | 7   |
| 7   | 44/F    | Soft palate    | Mucoepidermoid carcinoma | 3x2               | Unilateral PMPF                        | 42              | 6   | 7   |
| 8   | 60/M    | Hard palate    | Squamous cell carcinoma | 3x3               | Unilateral PMPF                        | 39              | 6   | 6   |
| 9   | 55/F    | Hard palate    | Adenoid cystic carcinoma | 2x1               | Unilateral PMPF & Alloderm graft       | 32              | 6   | 5   |
| 10  | 66/M    | Soft palate    | Squamous cell carcinoma | 2x3               | Unilateral PMPF                        | 13              | 7   | 7   |
| 11  | 64/F    | Soft & hard palate | Mucoepidermoid carcinoma | 4x4               | Unilateral PMPF                        | 19              | 7   | 7   |
| 12  | 71/F    | Soft palate    | Squamous cell carcinoma | 4x4               | Bilateral PMPF                         | 17              | 6   | 7   |
| 13  | 56/F    | Soft palate    | Mucoepidermoid carcinoma | 3x3               | Unilateral PMPF                        | 21              | 7   | 6   |
| 14  | 55/F    | Soft palate    | Mucoepidermoid carcinoma | 4x4               | Bilateral PMPF                         | 17              | 7   | 7   |
| 15  | 71/F    | Soft palate    | Adenoid cystic carcinoma | 3x2               | Unilateral PMPF                        | 12              | 7   | 7   |
| 16  | 63/M    | Soft & hard palate | Squamous cell carcinoma | 3x3               | Unilateral PMPF                        | 11              | 7   | 7   |
| 17  | 25/F    | Soft palate    | Adenocarcinoma          | 3x3               | Unilateral PMPF                        | 16              | 7   | 7   |
| 18  | 34/F    | Soft & hard palate | Squamous cell carcinoma | 6x6               | Bilateral PMPF & buccal mucosal flap  | 13              | 7   | 7   |
| 19  | 53/M    | Soft palate    | Squamous cell carcinoma | 3x2               | Bilateral PMPF                         | 15              | 6   | 7   |

Follow-up period are measured by months.
Sp., speech visual analog scale score; Sw., swallowing visual analog scale score; F, female; PMPF, palatal mucoperiosteal flap; M, male.

cant morbidity, such as tongue flaps and intraoral forehead and intraoral galea flaps, may no longer be required for many palatal and retromolar defects. Free flaps, such as radial forearm and anterolateral thigh free flaps, have increased possibilities for reconstruction. Nevertheless, free tissue transfers are best reserved for the most complex and/or the largest of oral cavity defects [8].

The mucoperiosteal island flap was introduced by Millard [9] in 1962 to lengthening the palate in cleft patients. However, high complication rates with mid-facial deformities and malocclusion made it less than popular at the time. Since palatal reconstruction with mucoperiosteal island flap was first described by Gullane and Arena [3] in 1977, the usefulness of this method has been reported in many studies. The anatomical basis of the palatal mucoperiosteal island flap was established by Maher’s [10] angiographic study, according to which the mucoperiosteal island flap mainly relies on the great palatine artery from the descending palatine artery. The sensory nerve exits through the greater palatine foramen with the great palatine artery, and the neurovascular bundle travels along the lateral aspect of transverse suture line. This enables sensory reconstruction with a palatal mucoperiosteal island flap.

The goals of palatal reconstruction are to separate the oral and nasal cavities and to restore physiological nasal breathing, swallowing, and speech. Multiple options have been developed to decrease donor site morbidity, such as the tongue flap, forehead flap, mucoperiosteal island flap, buccal mucosal flap, and fasciocutaneous free flap [1-3]. In early days, we reconstructed the nasal surface using pharyngeal flap, but afterward, we reconstructed only oral side because there was no functional problem in only oral side reconstruction patients.

The merit of mucoperiosteal island flap is that it has a blood supply based on the great palatine artery, which affords a wide arc of rotation to be applied to any area within the oronasal cavity with flap sizes up to 16.5 cm². It is an excellent composite flap and can be used to successfully restore an oronasal defect without two layer
closure. For extremely large defect, the flaps can elevated bilaterally, as was the case in four of our patients [5,6]. Use of palatal tissue is unique in its ability to limit donor site morbidity. Denuded palatal tissue heals through secondary intention, with resultant mucosa almost identical to the previous tissue with a certain amount of reinnervation of the new tissue [8]. All of our cases showed complete healing of the donor sites without any complications. The exposed palatal bone at the donor site does not have to be covered and will re-epithelialize with mucosa within 3 months. A shorter operation time and decreased technical challenges are other advantages over free flaps, which reduce complications with general anesthesia.

Speech and swallowing function scores were 6.64±0.49 and 6.52±0.71, respectively, indicating that patients could have a solid diet and communicate verbally without significant problems. Speech was evaluated during patient interviews, where a second physician was present for this purpose. Swallowing function was evaluated by listing actual diet items. This objective result emphasizes the usefulness of the mucoperiosteal island flap. Two patients were found to have hypernasality, but these patient did not feel additional operations to be necessary. Keuning et al. [11] reported that flap rotation of the posterior pharyngeal wall for reconstructing the soft palate presents a favorable nasal resonance in 88% of cases. In a functional analysis of 45 consecutive patients, Lv et al. [12] concluded that the size of defect, rather than the type of flap, will have the most critical influence on soft palate postoperative function following reconstruction. These results indicated no significant difference in functional outcomes between free flaps and mucoperiosteal island flaps.

The limitation of our study was that we did not conduct video-fluoroscopy for a more objective speech outcome. Our study did not compare of speech and swallowing functions against outcomes following free flap reconstructions. However, the speech and swallowing function scores of our patients were considerably high. Our study is meaning when considering the high success rate, zero flap failure, and a relatively large number study subjects. The functional aspect of mucoperiosteal island flap was evaluated more objectively by using a VAS scoring system. It will be important to reach a consensus regarding the proper indications palatal defects for operations which maintain the highest quality of life for patients who undergone palatal surgery.

In conclusion, palatal mucoperiosteal island flap is a good reconstructive option for post-excision palatal reconstruction. It is able to cover a wide variety of defect locations and sizes and provides acceptable postoperative functional outcomes with minimal complications.

ACKNOWLEDGMENTS

The authors would like to thank Dong-Su Jang, MFA, (Medical Illustrator, Seoul, Korea) for his help with the illustrations.

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