A Novel Funnel-Shaped Flap for Reconstruction Surgery after Total Laryngopharyngectomy with Total Glossectomy

Koreyuki Kurosawa, MD* Yukinori Asada, MD† Ko Matsumoto, MD‡ Takayuki Imai, MD† Kazuto Matsuura, MD† Takahiro Goto, MD*

Summary: Reconstruction following total laryngopharyngectomy with total glossectomy (TLPTG) is challenging. To reconstruct this extended range of mucosal defect, it is necessary to overcome the remarkable discrepancy of apertures of oral and esophageal sides. We report a case of reconstruction surgery for total laryngopharyngectomy with total glossectomy with a funnel-shaped rectus abdominis musculocutaneous flap. The patient recovered without major complications and could keep a relatively good swallowing function. We believe this simple method should contribute to cases with complicated ablation.

CASE REPORT

A 64-year-old man had a recurrent hypopharyngeal carcinoma (cT4aN2cM0) 3 years after chemoradiotherapy. The tumor had extended from the hypopharynx to the oropharynx including the tongue. A surgery including TLPTG, soft-palate resection, bilateral modified neck dissection, and cervical skin resection was performed (Fig. 1). To reconstruct the surgical defects, a free RAMCF with the spindle-shaped skin was harvested from the right side of the abdominal wall with the deep inferior epigastric artery and vein.

With this flap, a funnel-shaped tube was fabricated before clamping vessels (Fig. 2). One of the lateral sides of the spindle-shaped flap was folded vertically and was rolled into a funnel-shaped tube with its skin surface inside after double-layer suturing of the skin (dermostitch and continuous suture). The funnel shape made it easy to reverse the tube inside out because the diameter of the oral side lent it enough space for that purpose. Another suturing was added to the subcutaneous adipose tissue, which all together gave the wall triple-layer suturing (Fig. 3). After flap elevation, donor site was sutured directly.

The bottom of funnel-shaped tube was sutured to the oral floor, oropharynx, and nasopharynx, whereas the apex of funnel-shaped tube was anastomosed to the end of esophagus. The posterior wall of esophagus was incised longitudinally to insert the triangular skin flap to prevent the late stricture. The deep inferior epigastric artery and vein were anastomosed to the left transverse cervical artery in an end-to-end manner and to the internal jugular vein in an end-to-side manner, respectively. The soft palate was not reconstructed. A deltopectoral flap was elevated.

Disclosure: The authors have no financial interest to declare in relation to the content of this article. The Article Processing Charge was paid for by the authors.
and transferred to make the tracheostoma. The resultant cervical skin defect was reconstructed with a pectoralis major muscle flap and a split-thickness skin graft (Fig. 4).

The patient recovered without major complications except for a residual cervical skin ulcer. After video fluorography at 21 days postoperatively, which demonstrated neither leakage nor obstruction to the passage of food, he started oral intake with liquid and proceeded to pasty food. He resumed a soft diet without difficulty when discharged on foot from our hospital at 29 days postoperatively. He remained free of disease for 2 months after surgery and enjoyed oral intake of, for example, noodles. There was no evidence of stenosis by endoscopy and donor-site morbidity. Unfortunately, at 3rd month postoperatively, he died of local recurrence.

**DISCUSSION**

Reconstruction following TLPTG is challenging because a surgeon must solve the dilemma that there is a large difference between the apertures of food passage tube on the oral and esophageal sides.6,7 Also, to ensure food passage following the gravity, the inner surface of the tube must be smooth enough and nicely sloped (“a slide type slope”). Also, the transplanted tube is required to have as large surfaces as possible and to be properly housed in the neck space.

We invented a new method which met the aforementioned requirements of a transplanted tube by shaping the spindle-shaped cutaneous flap into a funnel shape so that it fitted the dimensions on oral and esophageal sides. This funnel-shaped tube provided the “slide type slope.” Postoperative leakage, which sometimes occurs with a fasciocutaneous flap,5–7 seemed unlikely since the skin surfaces could be sutured water-tight as in usual skin suturing.
Furthermore, if the resection range of the primary lesion extends to the lateral and posterior walls of the oropharynx or even to the nasopharynx, the excessive part of the spindle-shaped flap allows itself filling the surgical defects by rotating the funnel-shaped tube (Fig. 3).

We adopted RAMCF, but in a case where the flap is too thick due to the adipose tissue to maintain the configuration of the funnel shape, the tube might easily collapse. In such a case, it is advisable to use anterolateral thigh flap (ALT), which normally has thin subcutaneous adipose tissue. Also, RAMCF might entail an abdominal wall herniation as a severe complication, about which we have been concerned. A special surgical technique to prevent the herniation and the patient’s body shape made direct suturing of the abdominal wall defect possible, whereas with ALT, skin graft would have been inevitable for the closure of the harvesting defect. The choice in future between RAMCF and ALT for the present purpose should depend on the patient’s body shape.

Generally, the physical conditions of patients with a large tumor encompassing the oro- and hypopharynx and larynx are rather poor. Those patients, although technically operable, may not be indicated for surgery since the poor general conditions do not allow reconstruction involving abdominal open surgery and may be referred to a palliative care unit. In contrast, our novel reconstruction method with a funnel-shaped flap for TLPTG was simple with no open abdominal surgery and successfully provided a good postoperative deglutitive function without major complications. This new method would offer a curative treatment option with high quality of life for those patients who had no choice but to be referred to a palliative care unit.

Koreyuki Kurosawa, MD
Department of Plastic and Reconstructive Surgery
Miyagi Cancer Center
47-1 Nodayama Medeshima
Natori
Miyagi 981–1293
Japan
E-mail: koreyuki-kurosawa@miyagi-pho.jp; courajp@yahoo.co.jp

REFERENCES
1. Reece GP, Schusterman MA, Miller MJ, et al. Morbidity and functional outcome of free jejunal transfer reconstruction for circumferential defects of the pharynx and cervical esophagus. *Plast Reconstr Surg*. 1995;96:1307–1316.
2. Yu P, Levin JS, Reece GP, et al. Comparison of clinical and functional outcomes and hospital costs following pharyngoesophageal reconstruction with the anterolateral thigh free flap versus the jejunal flap. *Plast Reconstr Surg*. 2006;117:968–974.
3. Parmar S, Al Asaadi Z, Martin T, et al. The anterolateral fasciocutaneous thigh flap for circumferential pharyngeal defects—can it really replace the jejunum? *Br J Oral Maxillofac Surg*. 2014;52:247–250.
4. Murray DJ, Novak CB, Neligan PC. Fasciocutaneous free flaps in pharyngolaryngo-oesophageal reconstruction: a critical review of the literature. *J Plast Reconstr Aesthet Surg*. 2008;61:1148–1156.
5. Yu P, Hanasono MM, Skoracki RJ, et al. Pharyngoesophageal reconstruction with the anterolateral thigh flap after total laryngopharyngectomy. *Cancer*. 2010;116:1718–1724.
6. Jones NF, Eadie PA, Myers EN. Double lumen free jejunal transfer for reconstruction of the entire floor of mouth, pharynx and cervical oesophagus. *Br J Plast Surg*. 1991;44:44–48.
7. Rossimiller SR, Ghanem TA, Gross ND, et al. Modified ileocolic free flap: viable choice for reconstruction of total laryngopharyngectomy with total glossectomy. *Head Neck*. 2009;31:1215–1219.