**Supraclavicular Artery Flap for Oral Reconstruction Prior to Esophagectomy During the COVID-19 Pandemic: A Case Report**

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**Abstract.** Background: During the coronavirus disease 2019 (COVID-19) pandemic, pedicle flaps (instead of free flaps) were recommended for reconstruction following wide resection for patients with head and neck cancer, in order to reduce the use of medical resources. Currently, there are no established treatment guidelines for patients with head and neck cancer with synchronous esophageal cancer. Case Report: We present a 68-year-old male with cT4aN2cM0 oral floor and synchronous cT1bN1M0 esophageal cancers who had defective reconstruction following oral tumor resection before esophagotomy during the pandemic. At the initial surgery, the oral resected defect was reconstructed using supraclavicular artery flap. The subsequent esophagotomy was reconstructed by gastric tube reconstruction. Both postoperative courses were successful, without the need for postoperative ventilator use. The days from initial or second surgery to discharge were 14 or 16 days, respectively. Conclusion: This case had achieved negative surgical margins and recovered oral intake with tracheostomy decannulation. Further case accrual using supraclavicular artery flap is required for patients with head and neck cancer and synchronous esophageal cancer.

During the coronavirus disease 2019 (COVID-19) pandemic first reported in December 2019 (1), surgeons were recommended to use pedicle flaps instead of free flaps for reconstruction following the resection of advanced tumors in head and neck cancer (HNC) (2, 3). Before this, supraclavicular artery flap (SAF) with a long regional pedicle was widely indicated as safe reconstruction of resected defects from neck to temporal bone in patients with HNC for decades (4-6). Changes to surgical practices resulted from the relative benefits of utilizing fewer medical resources by using SAF of HNC reconstruction during the COVID-19 pandemic (7, 8). However, to the best of our knowledge, guidelines have not incorporated SAF into treatment strategies for HNC with synchronous esophageal cancer (EC) before and during the pandemic (9, 10). Herein, we report a patient with advanced HNC with synchronous EC who underwent SAIF to reconstruct a resected oral floor before esophagotomy during the ongoing pandemic.

**Case Report**

This case report was approved by the review board of Aichi Cancer Center (receipt number: 2021-1-050) according to the Declaration of Helsinki. Written informed consent to publish was obtained from the patient. A 68-year-old male with the subjective symptom of a right oral tumor that consulted a previous hospital, had an esophageal tumor detected by 18F-fluorodeoxyglucose positron emission tomography with computed tomography (CT). Visual inspection and palpation at our hospital revealed an oral floor tumor measuring 34 mm at its largest diameter. Subsequently, an enhanced CT and magnetic resonance imaging showed lymph-node metastasis into the left submandibular lymph nodes and mandibular bone invasion. Enhanced CT also detected a lymph-node metastasis of cervical paraesopharynx. Moreover, endoscopy illustrated thoracic esophageal tumors with cT1b. All biopsy specimens from the oral floor and esophageal tumor were pathologically diagnosed as squamous cell carcinoma (SCC). Using the eighth edition of Union for International Cancer Control, the
patient’s diagnosis was cT4aN2cM0 (Stage IV) oral floor SCC with cT1bN1M0 (Stage I) esophageal SCC. Figure 1 shows the patient’s pretreatment images.

A multidisciplinary team recommended initial treatment of the oral floor SCC and later esophagectomy with gastric tube reconstruction due to the SCC’s advanced tumor stage relative to the esophageal SCC. The oral tumor was then resected following marginal mandibulectomy with both tracheostomy and bilateral neck dissection ranging from level I-IV. It was difficult to primarily suture the resultant wide defect following the oral resection. Therefore, one head and neck surgeon and three residents at the Department of Head and Neck Surgery performed the SAF reconstruction. Following the confirmation of the location for both transverse artery and external jugular vein in the neck dissection range, surgeons designed a broad pedicle flap measuring 22×7 cm in the posterior cervical triangle, demarcated anteriorly by the posterior edge of the sternocleidomastoid muscle, inferiorly by the clavicular, and posteriorly by the anterior trapezius muscle. The flap, with both its fascia and periosteum, was elevated from its distal to proximal end over the deltoid and trapezius muscles. After preserving the accessory nerve and cutting the distal end of the omohyoid muscle, the elevated flap was rotated and tunneled under the sternocleidomastoid muscle with tension free toward the oral defect by cutting the area surrounding the fascia without pedicle skeletonization. Afterwards, the skin paddle of the tunneled flap measuring 9×7 cm was tested using a pin prick for vascularization, and the tunneled flap was returned from under the sternocleidomastoid muscle and deepithelialized. The deepithelialized flap was carefully sutured to cover the defect using simple closure without tension. The resultant defect was primarily closed using negative pressure drain after extensive undermining. Figure 2 shows images from the initial surgery.

The immediate postoperative period was ventilator free. There was no flap necrosis or fistula. Wound drains were removed on 4th postoperative day (POD). The tracheostomy tube and nasogastric tube were decannulated on the 12th POD after the patient could take food orally. The patient was discharged on the 14th POD with a pathological diagnosis of pT4aN3bM0 oral floor SCC with tumor negative surgical margins.

On the 66th POD following initial surgery, no recurrence or metastasis were detected in the enhanced/plane whole-body CT images. A second surgery to remove the esophageal...
Figure 2. Images of the first surgery. (A) Surgical specimen, (B) oral resected defect, (C) design of supraclavicular artery flap, (D) tunneled flap, (E) deepithelialized flap and (F) sutured flap at initial surgery.

Figure 3. Images of the second surgery. (A) White light image, (B) enhanced computed tomography of the reconstructed oral floor, and (C) surgical specimen at the second surgery.
SCC was performed. Surgeons performed thoracoscopic esophagectomy with lymph-node dissection and gastric tube reconstruction. The patient was immediately extubated in the operating room, and there were no paralysis resulting from injury of the recurrent laryngeal nerve. Oral intake commenced on the 8th POD, and the patient was discharged on the 18th POD following the 2nd surgery. The patient’s pathological diagnosis was pT1N2M0 esophageal SCC with tumor negative surgical margins. Figure 3 shows second surgical images.

On the 202nd POD following the initial surgery, the decannulated patient completely resumed oral intake recovery and received chemotherapy comprised of cisplatin, 5-fluorouracil, and pembrolizumab due to recurrence of the oral floor SCC with crT3N1M1. Throughout the patient’s clinical course, his antigen test for COVID-19 was negative.

Discussion

SAF for patients with HNC was discovered in an attempt to develop safe procedures (4, 5); its safety has been confirmed by several surgeons (5, 6). The SAF pedicle has been increasingly preserved as surgeons moved from radical dissection procedures to selective neck dissection for patients with HNC (11). The rate of total flap loss for SAF was less than 2% based on the results of 55 patients in a systematic review (6). The present case had neither fistula nor flap necrosis as some safety studies reported (4-8). Moreover, the SAF for this case was rational reconstruction due to non-use of a postoperative ventilator as well as the reduction of surgical staff during the COVID-19 pandemic.

Wide tumor resection with free flap reconstruction for patients with both HNC and synchronous EC has presented a challenge in the postoperative period, as the patients’ quality of life was impacted by an inability to swallow and speak (9, 10). However, our case achieved both pathologically negative tumor margins, decannulation, and had a thoracoscopic dissection procedures to selective neck dissection for patients with HNC (11). The rate of total flap loss for SAF was less than 2% based on the results of 55 patients in a systematic review (6). The present case had neither fistula nor flap necrosis as some safety studies reported (4-8). Moreover, the SAF for this case was rational reconstruction due to non-use of a postoperative ventilator as well as the reduction of surgical staff during the COVID-19 pandemic.

Wide tumor resection with free flap reconstruction for patients with both HNC and synchronous EC has presented a challenge in the postoperative period, as the patients’ quality of life was impacted by an inability to swallow and speak (9, 10). However, our case achieved both pathologically negative tumor margins, decannulation, and had a thoracoscopic esophagectomy with gastric tube reconstruction performed during the COVID-19 pandemic. Pedicle flaps including SAF in the management of head and neck cancer during the COVID-19 pandemic were recently reported as both a valid alternative to free flap (12) and the workhorse of reconstruction (13).

In conclusion, we documented a patient who had SAF reconstruction following the resection of his oral floor preceding esophagectomy. Following the surgery, the surgical margins were tumor negative and the patient was decannulated. Therefore, further research should be performed to document the results using SAF among patients with HNC.

Conflicts of Interest

The Authors declare no conflicts of interest.

Authors’ Contributions

HS was the main operator of the initial surgery and assisted in the second surgery. SI and YK assisted in the initial surgery. EH and TA were the main operators of the second surgery, MS, SB, DN and NH contributed to the review of the manuscript.

Acknowledgements

This work was supported by JSPS KAKENHI Grant Number 21K09575.

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Received July 4, 2021
Revised July 26, 2021
Accepted July 27, 2021