Skin Tube Reconstruction for Esophageal Defects due to Postoperative Complications: Applying a skin flap in esophageal resection and reconstruction

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ABSTRACT Numerous improvements and advances in operational methods and techniques have occurred in the area of reconstruction for esophageal cancer. Patients with thoracic esophageal cancer who have previously had a gastrectomy usually undergo reconstruction using the colon and small intestine. The incidence of organ necrosis is not necessarily low after reconstruction with those organs. Generally, the main types of skin flaps and musculocutaneous flaps used for cervical and other esophageal reconstructions are deltopectoral (DP) flaps, pedicled musculocutaneous latissimus dorsi flaps and free anteriolateral thigh flaps. This kind of reconstruction is low invasive, relatively simple, and also causes very few fatal post-operative complications. Therefore, it is considered to be an effective reconstruction choice for the following types of patients: poor risk patients, patients whose gastrointestinal (GI) tract cannot be used for their reconstruction for some reason, and patients having a second reconstruction due to complications caused by organ necrosis after their first GI tract reconstruction.

INTRODUCTION Improvements and advances in operational methods and techniques have occurred in the area of reconstruction for esophageal cancer. In recent years, elder patients and cases with cardiovascular and/or metabolic complications, such as diabetes mellitus, are increasing. Those patients tend to frequently suffer from postoperative complications. Salvage operations after chemoradiation therapy are increasing as well. In many of those cases, a
presternal route reconstruction is often performed for the sake of safety, but the anastomotic leakage rate can be higher than in other routes\textsuperscript{2). Additional operations are frequently required to repair various kinds of problems. Under the above circumstances, reconstruction involving a skin flap can be an option to choose for the repair.

The cases are either patients who could not have reconstruction using the GI tract for some reason, or patients whose reconstructed organ became necrotic. Using a skin flap is considered to be effective for those cases or as a secondary reconstruction to treat patients with complications. In this report, we introduce our original techniques and ideas.

**INDICATIONS & METHODS**

**Indications**

The indications are as follows: major leakage from an esophagogastrostomy which used a presternal route reconstruction, necrosis in the esophago-intestinal anastomosis site, a secondary reconstruction for circular necrosis of the reconstructed organ or closing an intractable fistula caused by anastomotic leakage after esophageal reconstruction.

**Short skin role with a deltopectoral (DP) flap**

Deltopectoral flaps were reportedly first used for pharyngo-cervical esophageal reconstruction by creating a cylinder shaped skin tube\textsuperscript{3). This procedure was originally suggested to be done as a two stage operation, but below is our slightly different method.

Seven to 10 days prior to the operation, create a surgically delayed flap and suture it back to the skin (Fig. 1). This can prevent a decrease in blood flow during the operation. The DP flap gets its blood supply from both perforating branches of the internal thoracic and thoracoacromial vessels. Since the perforating branches in the second intercostal are normally thought to be the most developed, to creation a skin flap using the branches as a pedicle is adequate.

If reconstruction is planned in the cervical area, it is recommended to create a DP cutaneous flap that extends close to the shoulder. In addition, since cases in which reconstruction will be performed using a skin flap often tend to be high-risk ones, we consider the extended flap method to be more effective.

We recommend to evaluate the blood flow by checking the color of the skin flap and the amount of bleeding and suture the defect in two layers with 4-0 absorbable monofilament sutures (Figs. 2, 3a, and 3b). The final 2-3 stitches should be in a Gambee suture pattern (Fig. 3c). If there is no tension in the skin defect in the donor site, it can be closed by primary suture (Figs. 4, 5 and 6). If there
is tension, it is possible to use a skin mesh from the femoral area to close the opening.

**Long skin role**

When reconstructed organs lapse into severe ischemia or extensive necrosis, long skin role is one of the options for the next reconstruction.

A patient, eighty years old male had reconstruction with the ascending colon after an esophagectomy because of a gastrectomy. A reconstruction with

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**Fig. 3.** Closure of the fistula with an island skin flap:

a: A flap is moved below the skin and put to cover the fistula
b: Closure of the right side edge
c: Closure of the left side edge using Gambee anastomosis

**Fig. 4.** Completed closure of the fistula

**Fig. 5.** Closure of the skin defect with an island skin flap

**Fig. 6.** Completed appearance
A long skin role was scheduled after the colon necrotized. A longitudinal delayed skin flap was made in the anterior chest wall. The skin flap was carefully made to avoid injuries to the skin segment blood supply, which is delivered from vessels perforated from internal mammary vessels (Fig. 7). The long skin role was made with a one week interval. The esophagostomy was covered with skin role in the oral region, and an anastomosis between the skin role and jejunum was made in the anal region (Fig. 8). Finally, the long skin role was covered with a mesh skin graft (Fig. 9). The patient could eat usual food after the reconstruction with a long skin role.

**Post-operative management**

Avoiding pressure on the wounds is quite important for the wound healing. The sutures are removed 10 to 14 days after the operation, and a fluoroscopy is performed on the 14th day. After that, the patient can begin oral intake.

**DISCUSSION**

Numerous improvements and advances in operational methods and techniques have occurred in the area of reconstruction for esophageal cancer\(^4\). Generally, the types of skin flaps and musculocutaneous flaps used for cervical esophagus reconstruction are DP flaps, pectoralis major muscle-musculocutaneous flaps and latissimus dorsi muscle- musculocutaneous flaps used as a pedicle flap\(^5\). Among free graft skin flaps that combine vessel anastomosis, there are forearm cutaneous flaps and rectus abdominis muscle-musculocutaneous flaps\(^6\). Intestinal free grafts using vessel anastomosis have been gaining acceptance along with the progress of more delicate operative techniques, therefore reconstruction using a skin flap or a musculocutaneous flap has not been chosen as the primary option as often recently\(^7\). However, this reconstruction is low invasive, can be performed relatively simply, and also causes very few fatal post-operative complications. Therefore, it is considered to be an effective reconstruction option.
Esophageal reconstruction using a skin flap has a long history and it was often used for cervical esophageal reconstructions\(^8\). However, since cervical esophageal reconstruction was improved by using the jejunum in microsurgery, the skin flap method has rarely been performed as a reconstruction. Despite a decline in the number of operations using DP flaps for esophageal reconstruction, the method reported in this paper is still meaningful even now. It is low invasive and does not causing any major post-operative problems, thus it can be performed on poor risk patients relatively safely\(^9\).

When we perform an esophageal reconstruction through the presternal route, we consider and choose skin flap reconstruction to reduce the possibility of other problems arising. We usually create a subcutaneous space by sacrificing the perforating branches of the internal thoracic vessels (both artery and vein) on the left side, and preserve the right side. When reconstruction with a skin flap is necessary, it is normal to use a DP flap on the right side.

This method is relatively simple and can be performed safely by surgeons who can design a skin flap for the defective part and who have acquired enough operating skill. It’s a very effective method to use even nowadays since the number of salvage operations and poor risk cases have been increasing.

Eleven cases have been performed at our hospital since 2002. There were 4 cases of light anastomotic leakage in the suture where the skin flap and GI tract merged after the operation. However, they were conservatively curable. All the cases showed satisfactory progress, oral intake became possible and all of the patients could eventually be discharged from the hospital.

**CONCLUSIONS**

Although the indications for this method are quite limited because microsurgery has advanced considerably, using a flap is a skill that surgeons specializing in the esophagus should acquire due to the procedure’s low invasiveness and the low occurrence of major complications.

**REFERENCES**
