Minimally Invasive Total Pharyng-Laryngo-Esophagectomy and Reconstruction with Gastric Tube: Report of Three Cases

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Minimally Invasive Total Pharyng-Laryngo-Esophagectomy and Reconstruction with Gastric Tube: Report of Three Cases

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Abstract: Total pharyngo-laryngo-esophagectomy (TPLE) is indicated for either cervical esophageal cancer or synchronous double cancer of the thoracic esophagus and head and neck and this operation is extremely invasive. We adopted minimally invasive surgery for three patients who underwent this operation: VATS (video-assisted thoracoscopic surgery) esophagectomy was undergone in left semi-prone position and laparoscopic approach was also applied to reconstruction with gastric tube. After pharyngolaryngectomy and gastric tube pull-up through post-mediastinal route, cervical anastomosis was performed. Free jejunal interposition was added in a case, while microvascular venous anastomosis between short gastric vein and cervical vein in another two cases. All patients recovered well without any postoperative complications.

This is the first report, which describes minimally invasive TPLE using both VATS and laparoscopic technique in addition with plastic surgery.

Key words: Esophageal cancer • Thoracoscopic esophagectomy • Jejunal flap

Introduction

Esophageal cancer is the eighth common incident cancer in the world and the prognosis has been poor(1)(2). Surgical resection is the golden standard for treatment of this cancer: however, it is extremely invasive for the patients since it frequently needs both thoracic and abdominal approaches. Another clinical problem of esophageal cancer is the frequent association of head and neck cancer and such multiple occurrence of carcinoma in the upper aerodigestive tract mainly due to the common risk factors such as cigarette smoking and alcohol consumption(3)–(5).

Total pharyngolaryngo-esophagectomy (TPLE) is mainly indicated either for synchronous double cancer of the thoracic esophagus and the head and neck or for cervico-thoracic esophageal cancer. This operation is considered to be most complicated and the most invasive surgery among gastro-intestinal tract surgeries due to unstable blood-flow of reconstructed conduit as well as extremely wide resection field. In order to overcome these problems, we recently reported the significance of application of techniques appropriate for each case, such as staged opera-
tions, muscular flaps and microvascular anastomosis.

Minimally invasive esophagectomy using video-assisted thoracoscopic surgery (VATS) technique is performed with increasing frequency and proves to be a safe and effective surgical alternative to the open technique. Minimally invasive esophagectomy using thoracoscopic esophageal mobilization and lymph nodes dissection in prone position seems to offer some advantages with regard to surgeon ergonomics and clinical outcome.

Here we report three cases, who underwent minimally invasive TPLE using VATS esophagectomy in prone position followed by laparoscopic reconstruction with gastric tube.

**Case Report**

**Present illness and clinical findings**

Case 1: A 55-year-old man was undergone endoscopy because of discomfort in the hypopharyngeal region. Endoscopy showed bloody tumor on the pharynx, and ulcerative and localized type of tumor on thoracic esophagus. He was diagnosed hypopharyngeal (T4aN0M0 Stage IVa) and mid–thoracic esophageal cancer (T1N0M0 Stage I). He had a past history of advanced tongue cancer 8 years before, which was cured by multimodal therapy including chemotherapy, radiotherapy (total 50 Gy). As an initial treatment for synchronous double cancer, he received chemotherapy with S-1 since he rejected operation. However, the hypopharyngeal tumor showed progression and surgical resection of both pharyngolarynx and esophagus was indicated.

Case 2: A 33-year-old man suffered from dysphagia and endoscopy revealed ulcerative and localized type of tumor with severe stenosis on cervical esophagus. He was diagnosed as squamous cell carcinoma of the cervico–thoracic esophagus. Computed tomography revealed tracheal invasion and supraclavicular lymph nodes metastasis (T4N1M0 Stage III). He had past history of advanced laryngeal cancer cured by radical neck lymphadenectomy and radiotherapy (total 70 Gy) four years before. Following neoadjuvant chemotherapy with high dose FP therapy (5-FU : 1000mg/dl–5 and CDDP : 80mg/dl), TPLE was undergone.

Case 3: A 57-year-old man underwent endoscopic examination because of dysphagia and was diagnosed as multiple squamous cell carcinoma of the cervical and thoracic region (T3N1M0 Stage III). After chemoradiotherapy as a neoadjuvant therapy (two cycles high dose FP therapy : 5-FU : 1000mg/dl–5 and CDDP : 80mg/dl, total 40 Gy /20hr), he was taken surgical resection for cervical and middle thoracic esophageal cancer.

Table 1 shows patients’ profile. These three cases had cervico–thoracic esophageal cancer or multiple esophageal cancers, which were indication for TPLE.

**Surgical procedure**

Under satisfactory general anesthesia with the patient in a spine position, then the position was changed to left semi-prone position. Two 12mm ports and two 5mm ports were inserted to the intrathoracic space and an artificial CO₂ pneumothorax was achieved at a pressure of 5 mmHg (Fig. 1). The middle and lower esophagus

<table>
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<tr>
<th>Case</th>
<th>Age</th>
<th>Sex</th>
<th>Tumor locations and staging</th>
<th>Another cancer</th>
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<tbody>
<tr>
<td>1</td>
<td>55</td>
<td>M</td>
<td>Hypopharynx (T4aN0M0 Stage IVa), Mid–thoracic esophagus (T1N0M0 Stage I)</td>
<td>tongue cancer, previous</td>
</tr>
<tr>
<td>2</td>
<td>33</td>
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<td>Cervical esophagus (T4N1M0 Stage III)</td>
<td>laryngeal cancer, previous</td>
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<tr>
<td>3</td>
<td>57</td>
<td>M</td>
<td>Cervical and mid–thoracic esophagus (T3N1M0 Stage III)</td>
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</tr>
</tbody>
</table>

Table 1 Patients’ profile
was dissected and Azygos arch was doubly ligated and cut with LigaSure®. Right bronchial artery was preserved. Right vagal nerve and recurrent laryngeal nerve were clearly confirmed, mediastinal lymph node dissection was performed. The upper and the middle esophagus was divided with Endo GIA ultra®.

After the position was changed to the supine position, 2cm skin incision at the navel was made or laparotomy and 12mm port was inserted. And one more 12mm port and three 5mm ports were inserted. Lesser curvature was dissected and #1, 2, 3, 7 lymph nodes were dissected. During the dissection, right gastroepiploic vessels was preserved, clipped and cut with LigaSure®. Greater curvature of the stomach was dissected. The esophageal hiatus was dissected and the lower esophagus was pulled out from the mediastinum.

The esophago–gastric organ was pulled out through the skin incision of navel from peritoneal cavity, gastric tube, which 3.5cm in width was made with Endo GIA ultra®. The blood flow of the gastric tube was found to be enough.

For pharyngo–laryngectomy, U-shaped skin incision was made in cervical site. Case 1 and 2 had a severe adhesion because of former operation. Larynx and hypopharynx was raised, cervical esophagus was released from trachea. Trachea was cut just above clavicle and pharynx was cut. Then, the specimen was excised. Lymph nodes dissection was performed in case of Case3. Case 1 and 2 had already performed neck lymph nodes dissection in previous operation. The gastric tube was inserted to the right thoracic cavity through esophageal hiatus and pulled up to the neck through the mediastinum route by way of echo probe cover.

Therefore the gastric tube was not enough to reach to anastomotic site of pharynx we decided to interpose free jejunum in Case1. Laparoscopy revealed Treitz ligament and orientation of proximal jejunum. The jejunum 30–50cm jejunum from Treitz ligament, which was supplied blood flow from the 3rd jejunum artery, was dissected as the free flap of jejunum for reconstruction. The free flap of jejunum was anastomosed with the stump of pharynx in oral side and anastomosed with gastric tube in anal side. Next, vascular anastomosis was performed under microscope. The jejunal artery (2.5mm) was anastomosed with right superior thyroid artery (2.5mm) with 9–0 nylon. The jejunal vein (3mm) was with left internal jugular vein. The leak test with the use of dye was done resulting in no finding of leakage. The blood flow of anastomosis was good. In case 2 and 3, microvascular anastomosis between short gastric vein and cervical vein was added when reconstructing with gastric tube.

There was no complication in all three cases and activity in hospital and time to discharge were independent of the abdominal procedure. Figure 2 shows the skin incision of this operation.

**Discussion**

The prognosis of esophageal cancer has been
A nationwide registry of 5066 Japanese patients with esophageal cancer treated in 2004 showed that second cancers in another organ were recognized in 981 patients (19.4%). Gastric cancer is the most common (353 lesions), followed by head and neck cancer including 162 pharyngeal cancers, 66 laryngeal cancers and 24 cancers in the oral cavity. The treatment for double cancer is often performed chemoradiotherapy, while in the case of synchronous double cancer of the thoracic esophagus and the head and neck or for cervico-thoracic esophageal cancer TPLE is mainly indicated.

Minimally invasive esophagectomy can be performed in decubitus positions. However, it is not until recently that the prone position has gained popularity. The technique was first described in 1994 by Cuschieri, but it was not widely adopted. In 2006, Palanivelu and colleagues published a 130-patient series and concluded that mobilization of the esophagus and mediastinal lymphadenectomy with the thoracoscopic part in prone position is comparable with the decubitus position in terms of blood loss and another complications, and had a significantly shorter duration. Minimal access surgery has gained wider applications in recent years and these new techniques have also been applied to cancer surgery. Cadiere et al. described thoracosscopic procedure in prone position improved quality of lymphadenectomy and excellent vision of the mediastinal space. In the current study, this method can be applied to TPLE safely and less invasive for these cases of esophageal cancer with head and neck cancer.

Microvascular free tissue transfer has been gained world-wide acceptance as a means of reconstructing post-oncologic surgical defects in the head and neck region and cervical esophageal cancer. The development and refinement of microvascular instruments and magnification have improved the overall success rates reported to 94–96%; but uncommon complications may prove devastating. Open laparotomy was often performed for harvest of the jejunum. Gherardini G. et al. reported endoscopic harvest of the jejunum is indicated for the reconstruction of complex defects of the head and neck and specifically the reconstruction of circumferential defects of the esophagus. Laparoscopy for in-tra-abdominal procedures is a proven technique that yields less morbidity and provides an anatomical exposure similar to that of the open approach in our case.
In determining the treatment strategy for multiple cancers of the UADT region, the stage and the location of the more advanced tumor, which strongly influence the prognosis, the order for treating each primary lesion and the general patient status should be considered. There is the problem between curability and quality of life. The procedures with sacrificing the vocal function and swallowing function sometimes cannot be avoided during the complete cure of head–and–neck cancer, which leads to a loss of the patient quality of life. These complicated procedures cannot be achieved by a single treatment. Surgical procedures sometimes requires TPLE. A long organ is required for reconstruction, otherwise there are some problems such as unstable blood flow and tension. We have not only created narrow gastric tube but also performed microvascular venous anastomosis preventing congestion. As a matter of course, free jejunal transfer using of a pectoralis myocutaneous flap and microvascular anastomosis had been performed in case of the gastric tube not enough to reach to anastomotic site of pharynx.

Surgical procedures are generally too invasive and complicated, as multiple cancer of the UADT requires an extensive surgical field ranging from the head and neck region to the abdomen. Furthermore these UADT cancer patients were heavy smokers and alcohol consumptions, who have respiratory complication or liver damage. It is important to reduce the risk of postoperative complication, because the rates of perioperative complication are more compared with other gastrointestinal cancer. It was very difficult to decide on the proper operation that should be applied to the extended multiple lesions, as well as the proper timing and order. We sometimes perform two-staged operation, microvascular anastomosis such as supercharge or superdrainage.

In the current study, our three cases had past history of previous operation for head and neck cancers. Then these cases were performed thoracoscopic and laparoscopic operation to reduce invasiveness and complications. After minimal invasive TPLE adopting VATS laparoscopic techniques, perioperative complications have never developed in these cases.

Conclusion

This is the clinical report of a thoracoscopic total esophagectomy in prone position and laparoscopic assisted reconstruction gastric tube for hypopharangeal and esophageal cancers. No surgical complications developed during the postoperative period, demonstrating the safety and feasibility of minimally invasive TPLE including both VATS and laparoscopic surgery and technique of plastic surgery.

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咽頭喉頭食道亜全摘・胃管再建を施行した3例の検討

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杉町圭史1), 山下洋市1), 内山秀昭1), 川中博文1), 太田光彦2), 坂口善久2),
楠本哲也2), 吉田3), 中島寅彦3), 渡辺雅之4), 古田斗志也5), 前原喜彦1)