Simultaneous Total Esophagectomy and Anterior Mediastinal Tracheostomy for Recurrent Laryngeal Cancer Extended to the Superior Mediastinum

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Rezumat

\textit{Esofagectomia total\c{a} simultan cu tracheostomia mediastinal\c{a} anterioar\c{a} pentru cancerul laringian recidivat extins \textsc{in} mediastinul superior}

Cancerul laringian recidivat are inciden\c{t}\a de 25-50\% \c{s}\i r\aat\a de supravie\c{t}uire la 5 ani de 23-35\%. Chirurgia este cel mai bun tratament pentru a realiza controlul local a recidivei tumorale. \c{I}n acest articol, se prezint\a strategia chirurgical\a în cazul unui pacient cu antecedente de laringectomie radical modificat\a pentru cancer laringian \c{s}i cu recidiv\a tumoral\a la nivelul tracheostomiei extins\a la traheea toracic\a \c{s}i la esoaf. Timpul chirurgical de reze\c{t}ie a inclus manubriul sternal, traheea toracic\a superioar\a, esoaf\a\ul\c{s} totalitate \c{s}i limfoganglii mediastinal\a\ul superior\a\i. Timpul chirurgical de reconstruc\c{t}ie a inclus tracheostomia mediastinal\a\ul anterioar\a\i\ul\c{s} esophagoplastia cu grefon colic pediculat simultan cu lamboul de pectoral mare pentru acoperirea defectului sternal.

Cuvinte cheie: cancer laringian recidivat, tracheostomia mediastinal\c{a} anterioar\c{a}, esophagoplastia, grefon colic

Abstract

Recurrent laryngeal cancer has an incidence of 25-50\% and a 23-35\% five-year survival rate. Surgery is the best treatment in order to control local recurrence. Herein, we present our surgical strategy for a patient with a history of modified radical laryngectomy for laryngeal cancer and with recurrent tumor at the cervical tracheostomy site extended to the thoracic trachea and esophagus. The wide resection included the sternal manubrium, the upper thoracic trachea, the entire esophagus and the upper mediastinal lymph nodes. The reconstruction included anterior mediastinal tracheostomy and esophagoplasty with pedicled colonic graft simultaneously with pectoralis major flap for covering the sternal defect.

Key words: recurrent laryngeal cancer, anterior mediastinal tracheostomy, esophagoplasty, colonic graft
Introduction

The incidence of recurrent laryngeal cancer ranges from 25% to 50% depending on primary location, tumor stage and previous therapy. Recurrent cancer has a five-year survival rate of only 23-35%. The factors which improve the survival rate for recurrent laryngeal cancer are: early recurrence (stages I or II), long disease-free interval and no previous chemotherapy (1).

Goodwin et al (2) published a meta-analysis of recurrent laryngeal cancer that included 32 studies on 1633 patients treated by complex surgery and found a 2-year disease-free interval in 51% of patients and a 5-year disease-free interval in 39% of patients. Surgery aims to control local recurrences and represents the best treatment for patients with recurrent laryngeal cancer.

Cancer recurrence at the tracheal stoma site represents an indication for anterior mediastinal tracheostomy (AMT) because the residual trachea is short after the resection of the cervical part. Morbidity after AMT ranges from 25% to 70% despite recent progress (3,4).

Recurrent laryngeal cancer extended to the thoracic esophagus represents an indication for transhiatal esophagectomy (THE) with esophagoplasty. Orringer et al (5) performed the first THE in 1976. Esophagectomy without thoracotomy reduced postoperative morbidity and mortality rates, thus proving to be a good surgical method. The reconstruction of the alimentary tract can be done with colonic, stomach and jejunal grafts (6,7).

Herein, we describe our strategy for treating a patient with a history of modified radical laryngectomy for laryngeal cancer and with recurrent tumor at the cervical tracheostomy site extended to the thoracic trachea and esophagus.

Case report

A 54-year old man with T4N0M0 squamous cell carcinoma of the cervical tracheal stoma extended to the cervical and thoracic esophagus was admitted to our general surgery department. Seven years ago, the patient was diagnosed with laryngeal cancer treated by total laryngectomy with modified radical neck dissection and adjuvant radiotherapy. No chemotherapy was administered. The main complaints were total dysphagia and cervical pain. Local examination showed hard tissue around the cervical tracheostomy, which extended 5 cm inward up to the 1/3 proximal thoracic trachea (confirmed by direct endoscopy). The biopsy revealed squamous cell carcinoma (Fig. 1A).

A CT scan with i.v. contrast revealed thickness of the cervical trachea wall extended to the thoracic trachea, the hypertrophic wall of the cervical esophagus extended to the thoracic esophagus up to T3 level and mediastinal vessel sparing with no mediastinal adenopathies (Fig. 1B).

Upper endoscopy showed a stenotic tumor at the pharyngoesophageal site and biopsy confirmed the presence of squamous cell carcinoma similar with the tracheal stoma biopsy. A nasogastric tube was placed for proper feeding. In these circumstances, the patient was referred to the oncology board, which recommended surgery as the first treatment.

Under general anesthesia with tracheal ventilation the surgical approach included:

A. Resection of 1/3 upper sternum together with 1/3 medial part of the clavicles, I and II ribs followed by wide resection of the cervical indurated skin, cervical trachea with 1/3 upper thoracic trachea including the thyroid and parathyroid glands which were invaded by the tumor, the cervical esophagus and THE for thoracic esophagus (Fig. 1C). Frozen section was performed on the removed specimen and the result showed no presence of tumor cells. The lymph node dissection of the superior mediastinum was facilitated once the sternal manubrium was removed. (Fig. 1D)

B. Reconstruction included:

1) AMT after passing the residual trachea (1.5 cm length) below the brachial-cervical artery. The tracheal rings were sutured to the thoracic skin. The ventilation tube was moved to the new tracheostomy.

2) Esophagoplasty with long pedicle colonic graft passed through the posterior mediastinum. Superiorly, it was sutured end-to-end to the hypopharynx while the abdominal anastomosis was cologastric (end to side) on the posterior surface of the stomach. Both anastomoses were performed in double layers, separated stitches with PDS 3/0. (fig 2A). Simultaneously, pyloroplasty was performed. A nasojejunal tube was placed (tube passed the colonic graft, stomach, duodenum and stopped in the first jejunal loop).

3) The cervical soft tissue defect, the exposed great vessels and the colonic graft were covered with a pedicled pectoralis major...
musculocutaneous flap. A drainage tube was placed in the superior mediastinum. (Fig. 2B)

Postoperatively, the patient was transferred to the ICU. The following nasojejunal feeding protocol was used: saline solution (50 ml/h) for the first and second postoperative days followed by special nutrition solution for 3 weeks. On the 2nd day, a partial dehiscence on the superior portion of the mediastinal tracheostomy was observed. It was treated conservatively. On the 4th postoperative day, the patient developed left hydrothorax treated by repeated puncturing drainage. The patient was ventilated for ten days through the mediastinal tracheostomy, after which he was able to breathe spontaneously without any signs of respiratory failure. On the 12th postoperative day, a right small pharyngocolonic fistula was noted on contrast media examination (Fig. 2C) and was treated conservatively. During this time, the patient was fed through the nasojejunal tube. The fistula closed after 10 days and the nasojejunal tube was
removed, the patient being able to eat soft hypercaloric food.

On discharge, after 28 days in the hospital, the patient had functional AMT, a completely healed cervical wound and was able to self-feed.

He was prescribed specific treatment for postoperative thyroid and parathyroid insufficiency (euthyrox 50 mg/day, calcium and alpha D3·4 tablets/day).

We followed-up the patient and noted cervical lymphorrhrea for 3 weeks. After surgery, the patient was referred to the oncology board, which recommended chemotherapy. The patient refused the adjuvant treatment.

The postoperative histopathological examination revealed that the squamous cell carcinoma of the cervical tracheal stoma extended to the thoracic trachea and to the cervical and superior thoracic esophagus with no metastasis in the upper mediastinal lymph nodes.

Two years after surgery, the patient has no sign of recurrence (Fig. 2D).
Discussion

In our case of recurrent laryngeal cancer extended to the superior mediastinum (confirmed by direct tracheal endoscopy with biopsy), we rule out that the cervical esophageal cancer extended to the trachea due to postoperative radiotherapy (as a secondary cancer).

A review of the medical literature revealed a few studies concerning the simultaneous resection of the cervical trachea and esophagus for recurrent laryngeal cancer extended to the superior mediastinum (8). Most studies report cervical tracheal resection and AMT for neck cancers extended to the superior mediastinum (4).

Orringer et al (5) demonstrated that THE is the best method of treatment for carcinoma of the esophagus or other head and neck cancers invading the esophagus. Reconstruction of the digestive tract after extensive (cervical and thoracic) esophageal resection required, in our case, a long pedicled colonic graft (ascending, transverse, descending colon and part of the sigmoid colon with left colonic vessels) passed through the posterior mediastinum. It is mandatory to check the bleeding from the cervical part of the colonic graft to rule out distal colonic graft ischemia. When the cervical end of the colonic graft is not well vascularized, the microvascular Anastomosis between colonic and cervical vessels is required in order to improve graft vascularization. Gastric pull-up for esophageal reconstruction after cervical and thoracic THE can be used, but we preferred the long colonic graft in order to reduce tension on the cervical Anastomosis at the hypopharynx level and thus decrease the risk of anastomotic fistula (7). We performed pyloroplasty for duodenal drainage after vagal trunk resection, although some authors showed that this is not mandatory if the endoscopic method is used in case of postoperative post-vagotomy gastroparesis (6).

Although the incidence of fistulas in these cases is high, we noted a small fistula of the pharyngo-colonic anastomosis. Usually, the incidence of minor anastomotic leaks ranges from 11% to 16% and it requires conservative treatment (9).

AMT is the only solution after resection of the cervical trachea in patients with recurrent laryngeal cancer of the cervical tracheal stoma (10). Major complications of AMT include tracheal stump detachment, mediastinal infection and lesions of the great vessels (3,4). In our case, we noted detachment between the pectoralis muscle flap and the tracheal stump in the superior portion of the AMT. The cause of this problem is stomal tension, which can be avoided by reducing the dead space in the upper part of the mediastinum as well as by placing the resected trachea below the brachial-cervical artery (BCA). We used a pedicled pectoralis musculocutaneous flap to cover the great vessels and to fill the dead space in the superior mediastinum. Some authors split the pectoralis muscle flap and wrap the tracheal stump (10). This was not possible in our case due to the small length of the tracheal stump. AMT with sternal manubrium and 1/3 medial costal resection could alter the respiratory function, especially in patients with anterior pulmonary disease (4). In our case, we did not observe acute or chronic respiratory failure.

Conclusion

Simultaneous AMT and total esophagectomy with esophageal coloplasty is a good surgical solution for the treatment of recurrent laryngeal cancer of the cervical tracheal stoma extended to the thoracic trachea and the cervicothoracic esophagus.

References