Review Article

Surgical Therapy of Early Carcinoma of the Esophagus

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Summary

Background: The modern therapy of early esophageal carcinomas (pT1) requires an excellent cooperation between experienced gastroenterologists, pathologists, and esophageal surgeons. While endoscopic resection (ER) is accepted as the standard curative treatment for mucosal esophageal carcinomas, submucosal tumors are regarded as a strict indication for surgery. There is an ongoing discussion about the operative approach and the extent of lymph node dissection in these cases.

Methods: A literature review was performed to evaluate the operative treatment of early esophageal cancer. In view of oncological risk factors, treatment strategies, and operative procedures, current studies are summarized and compared to the results of our own center.

Results and Conclusion: In early esophageal cancer, lymph node involvement is the only independent risk factor for survival and recurrence rates. There is evidence that infiltrated lymph nodes (N+) are significantly correlated with tumor infiltration depth, lymphovascular (L1) and microvascular invasion (V1), and poor tumor differentiation (G3). Several studies suggest that early squamous cell carcinomas (eSCCs) and early adenocarcinomas (eACs) have a different tumor biology and therefore need a different treatment strategy. While eSCCs in stage m1 and m2 can be cured by ER, tumors infiltrating the submucosal layer (sm1–3) show a high rate of lymph node metastasis (LNM); thus, surgical resection (SR) is clearly indicated. In tumors with invasion into the deep mucosa (m3) the risk of LNM is up to 11%; however, reliable data are rare and the type of therapy should be discussed with the patients individually. In eACs, ER is the standard curative treatment for all mucosal tumors (m1–m4) and sm1 tumors with low-risk constellation (G1, L0, VO, R0).

All high-risk sm1 tumors and those with deeper submucosal infiltration (sm2, sm3) show a high rate of LNM and require SR. The standard operative procedure for early esophageal carcinomas is an Ivor-Lewis esophagectomy with radical, at least two-field lymphadenectomy.

Introduction

In Europe, the incidence of esophageal cancer is about 4.5 cases/100,000/year. While the incidence of squamous cell carcinomas (SCCs) remains stable, adenocarcinomas (ACs) show the highest rise of relative incidence of all cancers in the Western world, and its prognosis is still poor [1, 2]. Long-term survival is strongly correlated with the cancer stage at the time of diagnosis. Thus, ongoing efforts are being made to improve early endoscopic detection of esophageal cancer.

For a long time radical surgical resection (SR) was the treatment of choice in all patients with esophageal cancer regardless of its stage; however, esophageal surgery still carries a mortality rate of 2–5% even in high-volume centers while morbidity rates range from 20 to 50% [3–5].

It has been 15 years since endoscopic resection (ER) for early-stage esophageal carcinoma has been reported in larger series [6]. Meanwhile, this treatment approach has been widely accepted since numerous studies demonstrated its efficacy, its safety, and excellent long-term results for tumors limited to the mucosa [7–10]. Naturally, ER cannot be curative if lymph node metastases (LNM) are present. Therefore, reliable criteria are necessary for patients who can be cured by ER alone and for those who require surgery with adequate lymphadenectomy. There is evidence that these criteria differ between early adenocarcinomas (eAC) and early squamous cell carcinomas (eSCC) so that an individual strategy for both tumor entities is necessary.
Histopathological Workup

Early esophageal carcinomas are defined as tumors limited to the mucosa (pT1a) and submucosa (pT1b), regardless of the presence of LNM. In 2001, the Japanese Society of Esophageal Disease introduced a classification in which the invasion of eSSC was subdivided into six successive layers of the mucosa (m1, m2, and m3) and submucosa (sm1, sm2, and sm3) [11]. This classification found broad acceptance in specialized esophageal centers and proved to have good inter- and intraobserver reproducibility in Western centers as well. In approximately 70–80% of Barrett’s esophagus a second (neo-)muscularis mucosae can be detected so that a subdivision of the mucosa into four levels (m1–m4) was proposed (fig. 1) [12].

Following an ER, invasion depth and histological pattern of the neoplastic lesion are analyzed by an experienced pathologist. Depth of tumor invasion, the resection margins (R), grading (G), and the presence of lymphovascular (L) or microvascular invasion (V) must be evaluated to decide if the endoscopic therapy was curative or if an SR is necessary.

The classification of the operated specimens is performed according to the 7th edition of the UICC/TNM classification of malignant tumors. For the final diagnosis the highest tumor stage of either the ER or the SR specimen must be taken [13].

Staging

Prior to ER, all patients with early esophageal cancer must have a diagnostic high-resolution videoendoscopy with chromoendoscopy first. In addition, an endoscopic ultrasound (EUS) is performed to determine the invasion depth of the tumor and the regional lymph node status. If suspicious lymph nodes (larger than 10 mm, hypoechoic, or rounded appearance) are detected, EUS-guided puncture is carried out. Patients selected for surgery and those with suspicious lymph nodes during EUS require a high-resolution computed tomography scan of the chest including the upper abdomen and an abdominal ultrasound to rule out metastasis or a second neoplasia.

Treatment Strategies and Indication for Surgery

There is evidence that eSCCs and eACs have different tumor characteristics, especially once the tumor infiltrates into the submucosa [14]. A recent meta-analysis including 2,831 patients with surgery for pT1b tumors reported that eSCCs show a higher rate of LNM in sm1 and sm2 tumors compared to eACs. In this study, the rate of LNM in sm3 stages was >50% in both tumor types. Overall, eSCCs seemed to be more aggressive than eACs and showed substantially higher rates of LNM (pN+ 45 vs. 26%) as well as lymphovascular or microvascular invasion (L+ 57 vs. 37%; V+ 40 vs. 18%) [15]. As a consequence, eSCCs and eACs require different treatment strategies and should not be analyzed together.

eSCC

Several studies from Asian and Western centers showed that ER of eSCC is the treatment of choice if the tumor infiltrates the mucosa up to m2 stage. In these cases the risk of LNM is less than 2% which is lower than the mortality after SR even in high-volume centers [2–5, 16, 17].

Once the tumor infiltrates into the deep mucosal (m3) and submucosal layers (sm1–sm3), the rate of LNM increases considerably (m3: up to 11%, sm1: 27%, sm2: 37%, sm3: 55%) [15, 18].

A study from Shanghai with 189 patients who had radical surgery for an eSCC showed no LNM in m1 and m2 tumors but 11% LNM in the m3, 24% in the sm1, 20.5% in the sm2, and 43.8% in the sm3 subgroup. In this report, lymphovascular infiltration (L1) and invasion of the sm3 layer were independent risk factors for LNM [19].

In a retrospective analysis from Japan with 295 patients treated by ER and SR for eSCCs, a direct correlation between tumor depth, the risk of LNM, and the chance of cure was confirmed. The authors observed no LNM in the stages m1 and m2 but found 9% in m3, 16% in sm1, 35% in sm2, and 62% in sm3 tumors. The risk of distant metastases was 0% in m1–m3 and sm1 tumors as well as 9% in sm2 and 13% in sm3 stages. The tumor-specific 5-year survival rates (5Y-SR) were 100% for mucosal tumors, 90.9% for sm1 tumors, but only 78.8% for sm2 tumors and 66.8% for sm3 tumors. Vascular and lymphatic infiltrations (V1/L1) were independent risk factors for LNM [20].

In conclusion, eSCCs in the stages m1 and m2 with no lymphovascular or microvascular invasion in the ER specimen can be treated endoscopically with curative intent. In m3 cases, the type of therapy should be individually discussed with the patients considering oncologic benefit, operative risk, and comorbidities.

All patients with high-risk mucosal tumors (L1/V1) and all submucosal tumors without evidence of LNM should be selected for radical SR unless a very proximal tumor close to the upper esophageal sphincter is present or the patients’ condition is not good enough for surgery. In these cases, patients are treated by definitive radiochemotherapy.

Patients with eSCCs and lymphonodular infiltration should be treated by means of preoperative chemoradiation. The high risk of LNM in submucosal eSCCs and the reduced tumor-specific 5Y-SR,
especially in sm2 and sm3 stages, raise the question whether a multimodality treatment might be favorable in all submucosal SCCs (table 1).

eACs

ER proved to be a safe and effective treatment of mucosal eACs because the risk of LNM is low [7–10]. A systematic review of 70 studies with 1,874 patients operated for high-grade dysplasia and mucosal AC of the esophagus showed LNM in only 26 patients with pT1a tumors (1.93%) and none in high-grade dysplasia. The authors concluded that an SR is not indicated in high-grade dysplasia and mucosal ACs of the esophagus because mortality rates after esophagectomy exceed the risk of LNM [21]. A matched control study of two specialized esophageal centers comparing ER and SR for pT1a tumors demonstrated excellent long-term survival rates (median follow-up: 4 years) in both groups but morbidity (32 vs. 0%) and mortality rates (2.6 vs. 0%) were remarkably higher after SR. There was a risk of recurrent disease and metachronous lymph node involvement in earlier tumor stages in other, mostly retrospective series.

In contrast to the study by Hölscher et al. [14], we found no significant correlation between survival and the mucosal or submucosal infiltration of the tumor. An explanation might be that there was a relatively high percentage of eSSCs in the mixed cohort of the Cologne study.

In our study, the analysis of the risk factors is based on the lymph node status at the time of operation. The follow-up of our patients demonstrated that the risk of further developing metastases (overall metastatic rate) is significantly correlated with the infiltration depth and the lymphovascular invasion (L1) (unpublished data).

In conclusion, after a diagnostic ER in all eACs an individual decision for surgery based on the histopathology of the specimen has to be made depending on the presence of risk factors (L1, V1). If their general health status allows an operation. ER failure in our center was defined as positive basal (not radial) margin, technical failures (overall metastatic rate) is significantly correlated with the infiltration depth and the lymphovascular invasion (L1) (unpublished data).

Surgical Procedures

Since ER is the gold standard for high-grade dysplasia and mucosal carcinomas of the esophagus, the risk of LNM in patients with submucosal tumors selected for surgery has significantly increased. As a consequence, the operative procedure does not only have to remove the carcinoma but also to focus on an appropriate lymph node dissection (LND).

### Table 1. Criteria for esophagectomy in pT1 squamous cell carcinoma (Wiesbaden/Offenbach Center)

<table>
<thead>
<tr>
<th>Infiltration depth</th>
<th>Infiltration depth m3: individual discussion</th>
<th>Lymphovascular or microvascular infiltration (L1, V1)</th>
<th>Incomplete basal resection (R1)</th>
<th>Lymph node metastases (N+): preoperative radiochemotherapy</th>
</tr>
</thead>
</table>

### Table 2. Criteria for esophagectomy in pT1 adenocarcinoma (Wiesbaden/Offenbach Center)

<table>
<thead>
<tr>
<th>Infiltration depth</th>
<th>Infiltration depth sm2, sm3</th>
<th>Lymphovascular or microvascular infiltration (L1, V1)</th>
<th>Incomplete basal resection (R1)</th>
<th>Lymph node metastases (N+): preoperative (radio-)chemotherapy</th>
</tr>
</thead>
</table>

The histopathologic workup in our patients follows a strictly defined scientific protocol and is more precise than it usually is in surgical series with bulky operative specimens. In most of our cases, we have twice as much information from the ER and the SR specimens. One could argue that a greater probability of missing the real (more advanced) tumor stages in the surgical specimens simulates lymph node involvement in earlier tumor stages in other, mostly retrospective series.
The standard operative technique for all stages of an esophageal carcinoma is the Ivor-Lewis esophagectomy (IL) with a systematic two-field lymphadenectomy of mediastinal and abdominal lymph nodes. The gastrointestinal passage is usually reconstructed with a gastric pull-up and a high intrathoracic anastomosis. However, this procedure has a notable morbidity and a hospital mortality of up to 5% even in high-volume centers [3–5]. As an alternative operative technique for early esophageal carcinomas the transhiatal esophagectomy had earlier been used. The procedure has the advantage of avoiding a thoracotomy, thus potentially reducing post-operative complications; however, only a limited LND of the lower mediastinum is possible [28, 29].

There is one randomized trial comparing radical IL with limited transhiatal resection for AC of the mid and distal esophagus [30]. No significant overall survival benefit for either approach was found. Compared to limited transhiatal resection, however, IL with radical LND showed an ongoing trend towards a better 5-year survival. Moreover, patients with a limited number of positive lymph nodes in the resection specimen (1–8 lymph nodes) seemed to benefit from the extended procedure (5-year locoregional disease-free survival: 23 vs. 64%, p = 0.02). Based on this data, transthoracic resection with complete mediastinal LND is to be favored for all submucosal ACs because of the high risk of lymph node involvement. Transhiatal esophagectomy can be considered in patients with an early mucosal AC and a very low risk of LNM who cannot be treated by ER for technical reasons, especially in cases with reduced pulmonary function.

Hölscher et al. [14] reported about 171 patients with early esophageal carcinoma (121 eACs, 50 eSCCs) treated by SR (IL: 161, transhiatal esophagectomy: 10). The rate of LNM was 0% for 70 mucosal and 34% for 101 submucosal carcinomas. The 5-year survival was 82% for pN0 and 45% for pN+ patients (p < 0.001). There was no significant prognostic difference between AC and SCC (5Y-SR: 74 vs. 71%). The 5Y-SR for sm1 and sm2 were similar to the pT1a group (80%) and significantly better than for sm3 (46%) (p = 0.008), which was the only independent prognostic factor in multivariate analysis (p = 0.01). The results indicate that the prognosis after SR in submucosal tumors can be as good as in mucosal tumors if a radical LND is carried out.

A study from China with 189 patients treated by means of IL and radical D2 lymphadenectomy for eSCCs showed LNM in 33.1% of the submucosal tumors, and paratracheal nodes were those most frequently involved. ‘Skip’ metastases occurred in 20 of 49 patients (40.8%). The authors concluded that a radical two-field lymphadenectomy with careful upper mediastinal LND should be the standard for submucosal SCCs [19]. A Japanese group reported on the long-term results of 105 patients with submucosal esophageal cancer (98 SCCs) who underwent transthoracic esophagectomy with extended three-field or two-field lymphadenectomy. LNM were present in 38 patients (36.2%), of whom 9 patients (23.7%) had positive cervical nodes. The overall 5- and 10-YSRs were 74.4 and 57.4%, respectively. There were no differences in survival rates between patients with LNM and those without (p = 0.9809). Multivariate analysis showed other primary malignancies to be the only independent prognostic factor [31]. These excellent results are a further argument for radical LND in early esophageal carcinomas.

In experienced hands, an IL can be done minimally invasively using a laparoscopic and thoracoscopic approach or a laparoscopic-assisted approach with an open thoracotomy (hybrid operation). The majority of studies show that minimally invasive esophagectomies (MIE) are associated with a significant reduction of pulmonary complications and blood loss as well as a shorter length of stay on the intensive care unit [28, 32–34]. The oncologic quality (number of lymph nodes dissected, tumor stage) after MIE is comparable to open surgery but reliable data regarding long-term survival is still missing [35]. The pending long-term results of the Dutch multicenter randomized controlled trial should be able to answer this question [36].

The Merendino procedure (MER) – originally implemented as an anti-reflux operation in 1955 [37] – was oncologically modified by the Munich group for the treatment of eACs and published in 2000 [38]. This technique combines the resection of the lesser curve with a reduction of the stomach to its half and an LND around the lesser curvature, the celiac trunk, and the lower mediastinum. The gastrointestinal passage is reconstructed with interposition of an isoperistaltic jejunal segment of 12–15 cm in length.

As with transhiatal esophagectomy, only a limited LND of the lower mediastinum is possible; thus, the oncologic quality of MER is questionable considering the results of the Dutch randomized trial [30].

In our own experience of 30 oncologic MERs, the number of resected lymph nodes was significantly higher in the IL group compared to the MER group. Postoperative morbidity and mortality after IL and MER were surprisingly comparable (unpublished data). Regarding the quality of life, our group demonstrated that MER is not superior to IL [39]. On the contrary, MER patients suffered from a significant impairment of health-related quality of life 1 year after surgery that gradually improved to the level of IL resection after 2 years. Therefore, we abandoned this operative technique in favor of laparoscopic-assisted IL in 2007.

In conclusion, an IL with radical (at least two-field) lymphadenectomy is the standard operative technique for all stages of esophageal cancer. MIE has advantages over the open procedure regarding short-term outcome while the oncological results seem to be comparable.

Disclosure Statement

The authors declare no conflicts of interest.
References