Commentary: The optimal lymphadenectomy: The never-ending story

Siva Raja, MD, PhD, FACS

The value of lymphadenectomy during esophagectomy has been a highly debated subject in the surgical treatment of esophageal cancer. While most agree that it has a prognostic value, there has been less consensus on its therapeutic value. In the editorial by Dr Altorki in this month’s Journal, we benefit from the expert opinion of a master esophageal surgeon on 2-field versus 3-field lymphadenectomy. His commentary is based on a recently published comparative study that examines this question in the setting of esophageal squamous cell cancer. This large study failed to show a difference in survival based on extent of lymphadenectomy that was perhaps previously seen in a larger Japanese trial. Dr Altorki provides an in-depth analysis of the study and its limitations. He also provides his perspective on this topic as well as on the matter of lymphadenectomy. There can be no disagreement on his conclusion that “adequate lymphadenectomy… is good for patients.”

In my mind, this discussion of 2-field lymphadenectomy versus 3-field lymphadenectomy is of primary concern in proximal (and perhaps some mid) esophageal cancers, which tend to be esophageal squamous cell cancer. Most in the Western world would consider a cervical node metastasis as an out-of-field metastasis when dealing with distal esophageal cancer. As such, surgery is not offered for these patients by virtue of having no proven survival benefit from the addition of an esophagectomy over medical therapy. This point is highlighted by the poor 5-year survival of patients after esophagectomy with lower-third adenocarcinoma and cervical nodal metastasis in the Cornell and the Leuven study showing 15% and 12%, respectively.

Second, the number of patients with isolated cervical nodal metastasis (occult or otherwise) is likely very small in mid- and distal cancers. In the more-common scenario, where there is clinical node-positive disease, most would get neoadjuvant therapy. When there is nodal metastasis noted in the resection specimen in clinically node-negative patients, they received adjuvant therapy. Therefore, it would indeed be difficult to identify any benefit in survival from the cervical lymphadenectomy above and beyond that provided by a 2-field lymphadenectomy and chemoradiotherapy. In the absence of a clear survival benefit, one would also be hard pressed to subject the patient to increased risk of recurrent nerve paralysis from the additional dissection.

The data collected for the purpose of creating the 8th edition of the AJCC staging manual have also been used to address this question of the value of lymphadenectomy. The paper by Rizk and colleagues identified resecting at least 10, 20, and >30 lymph nodes to maximize survival in patients with esophageal cancer undergoing esophagectomy (without neoadjuvant therapy) for pT1, T2, and T3/4, respectively. Similarly, our group has shown there was an improvement in survival up to 25 to 30 lymph nodes in patients with esophageal adenocarcinoma undergoing esophagectomy after neoadjuvant therapy. Based on these papers, I tend to agree with Dr Altorki that the bar of 15 lymph nodes in an esophagectomy is in indeed a low bar!
The adequate lymphadenectomy can be defined by number of lymph nodes or perhaps by location (should the TIGER trial show improved prognostication of the stations of nodes examined over just number of lymph nodes resected). However we define it, there is likely value in local regional lymphadenectomy for local control and overall survival in appropriately selected patients. The presence of cervical node involvement in a distal tumor is a negative prognostic indicator, especially in esophageal adenocarcinoma and usually considered unresectable based on extent of disease. This question we are discussing today is best put in perspective by this popular quote from Dr Blake Cady, who stated “Biology is King, selection of cases is Queen, and the technical details of surgical procedures are princes and princesses of the realm who frequently try to overthrow the powerful forces of the King and Queen, usually to no long-term avail, although with some temporary apparent victories.” In the Fudan trial, this philosophy is highlighted by the cervical nodal recurrence rates where this rate was very similar in the 2-field (7%) and 3-field (6%) dissection groups. If there was value to the additional lymphadenectomy, one should have at least seen better regional control. In determining the extent of lymphadenectomy, we need to first see if it is biologically reasonable for the individual patient. With immuno-oncology entering the arena, the end to this story may be further away than we thought.

References