GUIDELINE

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Revised ESTS guidelines for preoperative mediastinal lymph node staging for non-small-cell lung cancer[†]

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Abstract

Accurate preoperative staging and restaging of mediastinal lymph nodes in patients with potentially resectable non-small-cell lung cancer (NSCLC) is of paramount importance. In 2007, the European Society of Thoracic Surgeons (ESTS) published an algorithm on preoperative mediastinal staging integrating imaging, endoscopic and surgical techniques. In 2009, the International Association for the Study of Lung Cancer (IASLC) introduced a new lymph node map. Some changes in this map have an important impact on mediastinal staging. Moreover, more evidence of the different mediastinal staging technique has become available. Therefore, a revision of the ESTS guidelines was needed. In case of computed tomography (CT)-enlarged or positron emission tomography (PET)-positive mediastinal lymph nodes, tissue confirmation is indicated. Endosonography [endobronchial ultrasonography (EBUS)/esophageal ultrasonography (EUS)] with fine-needle aspiration (FNA) is the first choice (when available), since it is minimally invasive and has a high sensitivity to rule in mediastinal nodal disease. If negative, surgical staging with nodal dissection or biopsy is indicated. Video-assisted mediastinoscopy is preferred to mediastinoscopy. The combined use of endoscopic staging and surgical staging results in the highest accuracy. When there are no enlarged lymph nodes on CT and when there is no uptake in lymph nodes on PET or PET-CT, direct surgical resection with systematic nodal dissection is indicated for tumours ≤3 cm located in the outer third of the lung. In central tumours or N1 nodes, preoperative mediastinal staging is indicated. The choice between endoscopic staging with EBUS/EUS and FNA or video-assisted mediastinoscopy depends on local expertise to adhere to minimal requirements for staging. For tumours >3 cm, preoperative mediastinal staging is advised, mainly in adenocarcinoma with high standardized uptake value. For restaging, invasive techniques providing histological information are advisable. Both endoscopic techniques and surgical procedures are available, but their negative predictive value is lower compared with the results obtained in baseline staging. An integrated strategy using endoscopic staging techniques to prove mediastinal nodal disease and mediastinoscopy to assess nodal response after induction therapy needs further study.

Keywords: Lung cancer • Preoperative staging • Surgical staging • Endoscopic staging • Restaging

INTRODUCTION

For patients with non-small-cell lung cancer (NSCLC) and no systemic metastasis, mediastinal staging is very important as it provides accurate information on the extent of the disease, guides the choice of treatment and determines the patient's prognosis.

¹Presented at the 21st European Conference on General Thoracic Surgery, Birmingham, UK, 26–29 May 2013. In 2007, the European Society of Thoracic Surgeons (ESTS) published an algorithm on preoperative mediastinal staging based on the current available literature [1]. These guidelines integrated imaging, endoscopic and surgical techniques. They were widely used and have been prospectively validated. Their negative predictive value (NPV) is 0.94 [2].

However, since 2007, there have been substantially more information and evidence on mediastinal staging techniques. In 2009, the International Association for the Study of Lung Cancer (IASLC)

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introduced a new lymph node map of the lungs and mediastinum that resulted from an international and multidisciplinary consensus [3]. Some new changes in this map have an important impact on mediastinal staging. Moreover, new insights into the importance of restaging and techniques for mediastinal restaging have become available. Therefore, the ESTS Council approved the initiative by the working group to revise and update the previous guidelines on mediastinal staging.

METHODOLOGY

There were several meetings of the working group. The project was discussed in the Council at the ESTS meeting in Essen (June 2012). There were several meetings (Essen, Zürich, Brussels and Birmingham) where the participants presented their experience and discussed the relevant literature published since 2007. Initial findings were presented and discussed at the ESTS meeting in Birmingham (May 2013). The final paper was put on the website for discussion by all ESTS members. Their remarks were discussed and included in the final manuscript.

For recommendations, a level of evidence and grading of recommendation is given. This was adapted from the Infectious Diseases Society of America–United States Public Health Service grading system (Table 1) [4].

It is evident that both in primary staging and in restaging, not every technique is available in every centre. Therefore, staging and restaging techniques can differ between different countries and centres.

IMPACT OF NEW IASLC LYMPH NODE MAP

There are several modifications compared with the previous Naruke and Mountain and Dresler maps [5, 6], but probably the most important modification from the clinical point of view is the shift of the anatomical mediastinal midline to the left paratracheal margin, the so-called mediastinal oncological midline [3]. This change is important to be understood by radiologists, bronchoscopists, nuclear medicine specialists and surgeons because they have to locate the nodes correctly. The clinical implications of this new definition of the mediastinal midline, that affect exclusively nodal stations 2R, 2L, 4R and 4L (for the rest of the nodal stations,

the mediastinal midline remains unchanged) is that involved pretracheal lymph nodes and lymph nodes on the left of the anatomical midline but on right side of the oncological midline are classified as N2 in case of right-lung tumours but as N3 in case of left-lung tumours.

Another important modification for mediastinal staging is that the anatomical borders of the lymph node (LN) stations are clearly defined. This is especially relevant for the lower border of stations 4R and 4L. For the right lower paratracheal lymph nodes (station 4R), the lower border is the lower margin of the azygos vein. On the left side, the lower border of the left paratracheal lymph nodes (station 4L) is the upper rim of the left pulmonary artery. By cervical mediastinoscopy (and by endoscopic techniques), the lymph nodes below the azygos vein and below the upper rim of the pulmonary artery can be biopsied and they should be labelled, respectively, as 10R and 10L (Fig. 1 and Table 2 with permission from IASLC).

Definition of nodal zone and nodal station

A nodal zone is an anatomical area that includes one or several neighbouring nodal stations. The supraclavicular and the subcarinal zones include one nodal station each, station 1 and station 7, respectively. However, the limits of both nodal stations 1 and 7 are wider than they used to be in the previous maps. The other nodal zones include two, three or six nodal stations. It is important to realize that, in theory, a single N2 zone may have from one to multiple nodes involved in one or several nodal stations, and the nodes may be small or large. The concept of nodal zones is of especial value for those patients who will not undergo surgical treatment. For those receiving chemotherapy, radiotherapy or their combination, the precise anatomical location of the nodes involved is not so important. So, the nodal zones help locate nodal involvement without having to define the exact anatomical location of the nodes. However, nodal stations are important for those patients in whom surgical treatment is required. Precise nodal location is important preoperatively to guide surgical treatment, and also intra- and postoperatively to indicate further treatment. This is especially relevant in the upper mediastinal zone. Whether the right or the left paratracheal nodes are involved or not is important to confirm or rule out N2 or N3 disease and to select patients for surgical (multimodality) treatment.

 Table 1:
 Level of evidence and grading of recommendation

Level of evidence

- I Evidence from at least one large randomized controlled trial of good methodological quality (low potential for bias) or meta-analyses of well-conducted randomized trials without heterogeneity
- II Small randomized trials or large randomized trials with a suspicion of bias (lower methodological quality) or meta-analyses of such trials or of trials with demonstrated heterogeneity
- III Prospective cohort studies
- IV Retrospective cohort studies or case-control studies
- V Studies without control group, case reports and experts opinions
- Grading of recommendation
- A Strong evidence for efficacy with a substantial clinical benefit, strongly recommended
- B Strong or moderate evidence for efficacy but with a limited clinical benefit, generally recommended
- C Insufficient evidence for efficacy or benefit does not outweigh the risk or the disadvantages (adverse events, costs,...), optional
- D Moderate evidence against efficacy or for adverse outcomes, generally not recommended
- E Strong evidence against efficacy or for adverse outcome, never recommended





Figure 1: The IASLC lymph node map including the proposed grouping of lymph node stations into 'zones' for the purposes of prognostic analysis (Rusch et al. [3] with permission).

RATIONALE FOR PREOPERATIVE MEDIASTINAL NODAL STAGING

The current guidelines for the treatment of lung cancer are determined by the clinical status of the mediastinal nodes. The aim of mediastinal staging is to exclude with the highest certainty and the lowest morbidity patients with mediastinal nodal disease since these patients will not benefit from upfront surgery [7, 8].

There is controversy regarding the best treatment of N2 disease because of the heterogeneity of nodal involvement. Also, patient

Lymph node station	Anatomical limits
Supraclavicular zone #1: Low cervical, supraclavicular and sternal notch nodes	Upper border: lower margin of cricoid cartilage. Lower border: clavicles bilaterally and, in the midline, the upper border of the manubrium. 1R designates right-sided nodes, and 1L left-sided nodes in this region. For lymph node station 1, the midline of the trachea serves as the border between 1R and 1L.
Upper zone #2: Upper paratracheal nodes	 2R: Upper border: apex of the right lung and pleural space and, in the midline, the upper border of the manubrium. Lower border: intersection of caudal margin of innominate vein with the trachea. As for lymph node station 4R, 2R includes nodes extending to the left lateral border of the trachea. 2L: Upper border: apex of the lung and pleural space and, in the midline, the upper border of the manubrium. Lower border: superior border of the aortic arch.
#3: Prevascular and retrotracheal nodes	 3a: Prevascular. On the right: Upper border: apex of the chest. Lower border: level of carina. Anterior border: posterior aspect of the sternum. Posterior border: anterior border of the superior vena cava. On the left: Upper border: apex of the chest. Lower border: level of carina. Anterior border: posterior aspect of the sternum. Posterior border: left carotid artery. 3p: Retrotracheal. Upper border: apex of the chest. Lower border: carina
#4: Lower paratracheal nodes	 4R: includes right paratracheal nodes, and pretracheal nodes extending to the left lateral border of the tracheal. Upper border: intersection of caudal margin of innominate vein with the trachea. Lower border: lower border of the azygos vein. 4L: includes nodes to the left of the left lateral border of the trachea, medial to the ligamentum arteriosum. Upper border: upper margin of the aortic arch. Lower border: upper rim of the left main pulmonary artery.
Aorto-pulmonary zone	
#5: Subaortic (aorto-pulmonary window)	Subaortic lymph nodes lateral to the ligamentum arteriosum. Upper border: the lower border of the aortic arch. Lower border: upper rim of the left main pulmonary artery.
#6: Para-aortic nodes (ascending aorta or phrenic)	Lymph nodes anterior and lateral to the ascending aorta and aortic arch. Upper border: a line tangential to the upper border of the aortic arch. Lower border: the lower border of the aortic arch.
Subcarinal zone #7: Subcarinal nodes	Upper border: the carina of the trachea. Lower border: the upper border of the lower lobe bronchus on the left; the lower border of the bronchus intermedius on the right.
Lower zone #8: Para-oesophageal nodes (below carina)	Nodes lying adjacent to the wall of the oesophagus and to the right or the left of the midline, excluding subcarinal nodes. Upper border: the upper border of the lower lobe bronchus on the left; the lower border of the bronchus intermedius on the right. Lower border: the diaphragm
#9: Pulmonary ligament nodes	Nodes lying within the pulmonary ligament. Upper border: the inferior pulmonary vein.
Hilar/interlobar zone	
#10: Hilar nodes	Includes nodes immediately adjacent to the mainstem bronchus and hilar vessels including the proximal portions of the pulmonary veins and main pulmonary artery. Upper border: the lower rim of the azygos vein in the right; upper rim of the pulmonary artery on the left. Lower border: interlobar region bilaterally.
#11: Interlobar nodes	Between the origin of the lobar bronchi. ^a #11s: between the upper lobe bronchus and bronchus intermedius on the right. ^a #11i: between the middle and lower bronchi on the right.
Peripheral zone	· · · · · · · · · · · · · · · · · · ·
#12: Lobar nodes #13: Segmental nodes #14: Subsequentations des	Adjacent to the lobar bronchi. Adjacent to the segmental bronchi.
#14. Subsegmental nodes	

Table 2: Anatomical definitions for each lymph node station and station grouping by nodal zones

The International Association for the Study of Lung Cancer lymph node map. Adapted with permission from ref. [3]. #: nodal station number.

^aOptional notations for subcategories of station.

and tumour characteristics and extent of resection play a role in the selection of treatment modality for these patients. In the IASLC paper [9], 4277 of 11619 patients clinically staged as cN2cM0 underwent resection and had information on pN

category. Only a subgroup of 2876 patients underwent complete (R0) resection without any induction therapy and had information on nodal location and pN category based on pathological staging from lymphadenectomy. An exploratory analysis of the impact of

lymph node zones on survival was performed in a subgroup (N = 1992 patients) from this cohort, finding that pathological single N1 zone (pN1a) had better prognosis than multiple pathological N1 zones (pN1b), that the prognosis of multiple pathological N1 zones was the same as that of single pathological N2 zone (pN2a) and finally, that the prognosis of multiple pathological N2 zones (pN2b) was significantly worse. Five-year survival rates for pN1a, pN1b, pN2a and pN2b were 48, 35, 34 and 20, respectively. These survival data should be interpreted with caution and have already been misinterpreted. It is important to have in mind that these survival analyses were performed in resected patients with pathologically staged tumours and thus based on results from lymphadenectomy: information on nodal status was available from station 2 and from stations 4 to 9 in all contributing institutions. Additionally, all centres but one provided documentation on stations 11 and 12, and most had information on stations 1, 13 and 14, while half of them provided documentation on station 3. Therefore, the results from this highly selected population of patients used for this specific analysis cannot be extrapolated to the clinical staging setting. This is why these data cannot be invoked to propose upfront surgical treatment for patients with presumed clinical single N2 zone determined with the current clinical staging guidelines. No pretreatment test [computed tomography (CT), positron emission tomography (PET), endobronchial ultrasonography (EBUS), esophageal ultrasonography (EUS) and mediastinoscopy] can be compared with lymphadenectomy, except the lymphadenectomies performed through the transcervical approach (video-assisted mediastinal lymphadenectomy-VAMLA and transcervical extended mediastinal lymphadenectomy- TEMLA). Therefore, there is room for a well-designed prospective study to evaluate the possible role of primary surgery in preoperatively proven single zone or single station N2 disease.

There is a subgroup of patients with pretreatment histologically proven N2 disease who are candidates for surgical multimodality treatment. These patients are treated with induction chemotherapy or induction chemoradiotherapy. In case of downstaging of the mediastinal lymph nodes or major response in those lymph nodes and in the tumour, resection with systematic nodal dissection can be performed with acceptable morbidity and mortality and rewarding 5-year survival. There are several prognostic indicators, some of which are related to the primary tumour and others are related to the extent of nodal disease. To include patients for surgical multimodality treatment, the disease should be initially technically resectable. Excluded for surgical multimodality are patients with unresectable disease such as extracapsular disease (can be clearly visualized by mediastinoscopy) or bulky N2 disease based on CT. Fit patients with extracapsular disease and/or bulky N2 disease should be treated with definitive chemoradiotherapy.

Bulky N2 disease is not well defined but it correlates with the radiographic group A, as described in the American College of Chest Physicians (ACCP) Evidence-based Clinical Practice Guidelines [10]. This group is defined as mediastinal infiltration, where the discrete lymph nodes cannot be distinguished or measured. Bulky is not strictly related to the size of the lymph nodes, but it is considered by this committee that lymph nodes larger than 25 mm short axis will also be defined as bulky disease (Level V). Bulky disease can be restricted to a single station, but usually represents multistation or multiple zonal involvement. Since this paper deals with preoperative lymph node staging, techniques to obtain histology in bulky mediastinal nodal disease are beyond the scope of this article.

PRIMARY MEDIASTINAL LYMPH NODE STAGING

Several techniques are available and their use depends on local availability and local expertise.

These techniques include:

- (i) imaging techniques,
- (ii) endoscopic techniques and
- (iii) surgical techniques.

Although we should aim for the test with the highest sensitivity and NPV, the working group considers a rate of unforeseen pN2 disease of 10% as acceptable. After thorough mediastinal staging, this unforeseen pN2 is mostly single station resectable nodal disease.

Imaging techniques

Chest CT scan. CT remains important in lung cancer imaging. However, due to its low sensitivity (55%) and specificity (81%), it is impossible to solely rely on CT scan [10]. A CT scan may help us in selecting the appropriate procedure for tissue sampling due to the anatomical images it provides.

PET-CT scan. The addition of PET to CT results in more accurate lymph node staging than CT alone with an overall sensitivity of 80-90% and specificity of 85-95%. PET-CT has a high NPV for detecting mediastinal nodal disease in peripherally located NSCLC. Exceptions include:

- (i) suspected N1 nodes,
- (ii) tumour >3 cm and
- (iii) centrally located tumour without suspected nodes on CT or PET scan.
 - (a) In a study from Japan [11], 30% of 143 patients with N1 disease on CT scan (lymph node short axis of >1 cm) were found to have pathological N2-N3.
 - (b) A recent meta-analysis [12] has shown that the NPV of PET-CT for tumours ≤3 cm was 94% (649 patients) compared with 89% for tumours >3 cm (130 patients) staged as T2 (6th edition of TNM). This finding was confirmed in a recent prospective study from Spain [13]. For peripheral tumours ≤3 cm, the NPV of PET-CT was 92% while it was 85% for tumours >3 cm. Based on these studies, we now recommend that for peripheral tumours (outer third of the lung) ≤3 cm without enlarged (hilar and/or mediastinal) lymph nodes on CT and with PET-negative nodes, further mediastinal staging can be omitted. There was a substantial difference in the rate of mediastinal nodal disease between adenocarcinoma and other tumour histology (risk ratio 2.72). Also, high 18F-Fluorodeoxyglucose (FDG) uptake in the primary lesion was associated with a greater risk of occult nodal metastasis. For tumours >3 cm (mainly adenocarcinoma with high FDG uptake), further mediastinal staging techniques providing histology should be considered (Fig. 2).
 - (c) Lee *et al.* [14] examined the prevalence of pathological N2 disease in patients with clinical Stage I NSCLC (6th edition of TNM version) with negative mediastinum on PET and CT. In 2.9% of peripheral tumours (outer third of lung), N2 disease was found, while the prevalence of N2 disease was 21.6% in central tumours.



(a) : In tumours > 3 cm (mainly in adenocarcinoma with high FDG uptake) invasive staging should be considered

(b) : Depending on local expertise to adhere to minimal requirements for staging

(c) : Endoscopic techniques are minimally invasive and are the first choice if local expertise with EBUS/EUS needle aspiration is available

(d) : Due to its higher NPV, in case of PET positive or CT enlarged mediastinal LN's, videoassisted mediastinoscopy (VAM) with nodal dissection or biopsy remain indicated when endoscopic staging is negative. Nodal dissection has an increased accuracy over biopsy

Figure 2: Revised ESTS guidelines for primary mediastinal staging.

Diffusion-weighted magnetic resonance imaging. Advances in magnetic resonance imaging (MRI) technology have allowed acquisition of diffusion-weighted MRI (DWI), which provides excellent tissue contrast because of the difference in the diffusion of water molecules among tissues. The technique yields qualitative and quantitative information that reflects changes at cellular level and provides unique insights into tumour cellularity and the integrity of cell membranes. In a recent meta-analysis [15], the accuracy of DWI and 18F-FDG-PET-CT was evaluated. The pooled sensitivity for DWI was 0.95 (95% CI 0.85-0.98) and significantly better than for FDG-PET-CT 0.89 (95% CI 0.85-0.91). However, at this moment, there are no large prospective studies comparing the value of DWI and FDG-PET and it is too early to determine the true value of DWI in nodal staging in patients with NSCLC.

Endoscopic techniques

Conventional transbronchial needle aspiration. Although the conventional transbronchial needle aspiration (TBNA) technique has been available for almost three decades, its use in routine clinical practice has been adopted only by a minority (10–15%) of

pulmonologists for mediastinal nodal staging of patients with potentially resectable Stage I–III lung cancer. Major reasons for its underuse are its dependency on nodal size (>15-20 mm short axis on CT scan) and operator skills. Meta-analyses reported a sensitivity of 78% and a false-negative rate of 28% for conventional TBNA in clinical N2 disease with a high disease prevalence of 81% [16, 17]. A conventional blind TBNA is useful if it leads to proof of N3 disease, but too often does not exclude N3 disease in cases of proven N2 disease.

Endoscopic ultrasonography: EUS-fine-needle aspiration and EBUS-TBNA

Practical aspects. Although E(B)US-TBNA is performed in some centres under general anaesthesia, EBUS and EUS are more often performed in an outpatient setting under local anaesthesia with moderate sedation.

EBUS is able to visualize superior and inferior mediastinal LNs at stations 2R/2L, 4R/4L and 7, as well as hilar LNs at stations 10, 11 and even 12, as described on the new LN map [3]. EUS particularly visualizes superior mediastinal lymph nodes in station 4L and inferior mediastinal nodes in stations 7, 8 and 9, as described on the new LN map [3]. Thus, EUS-fine-needle aspiration (FNA)

complements other techniques, as several of these LNs (stations 8 and 9) are not accessible by EBUS-TBNA or mediastinoscopy. Although some expert centres considered EUS-FNA of lymph nodes in stations 5 or 6, currently available data are limited, and therefore, we do not recommend routine use of this procedure for this indication [18].

It is possible to visualize and sample lymph nodes with a short axis of >5 mm and the optimal number of aspirations per station has been reported to be 3 [19]. When mediastinal nodal staging is required, systematic nodal sampling is feasible by endosonography. Indeed, several endosonography series have shown a mean or median number of sampled mediastinal nodal stations of 3-4 per patient [20-26]. Nodal stations 4R, 4L and 7 should always be sought during the endosonographic examination and described in the medical report. In addition, the largest node measuring >5 mm on ultrasonography within each of these stations as well as FDG-avid nodes within each of these nodal stations should be sampled for pathological analysis. On indication, nodal stations 10R and 10L can be biopsied. To avoid contamination while using one single needle for an EBUS or EUS procedure, the order of nodal sampling should begin at the level of N3 nodes followed by N2 nodes before ending with N1 nodes.

Performance characteristics. Several meta-analyses of EUS-FNA alone, EBUS-TBNA alone and combined EUS + EBUS reported a pooled sensitivity of 83-94% for mediastinal staging of lung cancer (Table 2) [27-31]. Only one randomized controlled trial (Aster trial, 20) has been performed, comparing the two staging strategies proposed in the ESTS 2007 guidelines (either mediastinoscopy or alternatively endosonography followed by mediastinoscopy) [1]. There was no difference in sensitivity or NPV when mediastinoscpy was compared with endoscopic staging. However, the staging strategy starting with combined endosonography and if negative combining it with surgical staging has proved to detect significantly more mediastinal nodal N2/3 disease compared with mediastinoscopy alone [20]. Another consequence is that the implementation of endosonography for baseline mediastinal nodal staging clearly reduces the need for mediastinoscopy [32]. On the other hand, the negative likelihood ratio reported by three of the meta-analyses is 0.13-0.15 (Table 3) [29-31]. This implies that the probability of having mediastinal nodal involvement for any individual patient with a negative endosonography result is 13-15%. This probability based on endosonography alone is in our opinion not low enough to directly proceed to a surgical resection. Therefore, in the routine practice, we still recommend a preoperative surgical staging procedure [i.e. video-assisted mediastinoscopy (VAM)] in case of a negative endosonography. However, there is evidence coming from prospective studies performed in experienced endosonography centres that mediastinoscopy may not improve sensitivity after a well-performed negative endosonography with needle aspiration of at least three mediastinal nodal stations in patients with low (<35%) prevalence of mediastinal disease [21, 26, 33]. EBUS-TBNA and EUS-FNA are safe procedures with reported minor complications in <1% of cases [27, 28, 34]. With the rapidly increasing number of procedures, occasional reports of moderate-to-severe complications have been published, such as pneumothorax requiring chest tube drainage, infection of bronchogenic cyst, empyema, lung and/or mediastinal abscess and haemopneumomediastinum. So far, only one death has been reported related to an EBUS-TBNA procedure [35].

Surgical staging techniques

Cervical mediastinoscopy. Cervical mediastinoscopy through a pretracheal suprasternal incision was introduced by Carlens in 1959 and further popularized by Pearson in North America. It allows a full mapping of the ipsilateral and contralateral superior mediastinal lymph nodes. Cervical mediastinoscopy is performed under general anaesthesia and can be safely done as an outpatient procedure. For many years, it was the gold standard for invasive staging of patients with potentially operable lung cancer. Since 1995, use of video techniques has been introduced leading to VAM. VAM clearly improved visualization and teaching [36] since both the trainer and the trainee can share the magnified image on the monitor. For more details on the technique of cervical mediastinoscopy, we refer to a recent publication on this topic [37].

There are only retrospective studies comparing the safety and accuracy of conventional mediastinoscopy with VAM (Table 4). Although some authors [40, 42, 43] found an increase in the number of LN or LN stations biopsied, no difference in sensitivity or NPV was found (Table 4). In some of these studies, a reduction in the complication rate (mainly of recurrent nerve palsy) was observed. Very recently [44], a best evidence topic has been published on the safety and accuracy of VAM compared with conventional mediastinoscopy (Table 5). The authors analysed 108 papers published between 1989 and 2011. There were 5156 conventional mediastinoscopies and 956 VAMs. Both procedures

 Table 3:
 Published meta-analyses on endobronchial and oesophageal endosonography with FNA for mediastinal nodal staging of lung cancer

Author	Year	Modality	Patients (n)	Pooled sensitivity % (95% CI)	Pooled specificity % (95% CI)	NLR
Micames et al. [27] Gu et al. [28]	2007	EUS FBUS	1201 1298	83 (78-87) 93 (91-94)	97 (96–98) 100 (99–100)	-
Adams et al. [29] Chandra et al. [30] Zhang et al. [31]	2009 2012 2013	EBUS EBUS EUS + EBUS	817 1658 ^a 823	88 (79–94) 92 (90–93) 86 (82–90)	100 (92-100) 100 (97-100) 100 (99-100)	0.12 0.13 0.15

^aSome small series also included sarcoidosis.

n: number; EUS: esophageal ultrasonography; EBUS: endobronchial ultrasonography; NLR: negative likelihood ratio.

are safe with no mortality in that time frame and a low morbidity. Although by VAM more lymph node stations are sampled, the NPV and accuracy were identical.

Although the videomediastinoscope is not strictly necessary to achieve a thorough, clinically acceptable mediastinoscopy, it has many advantages over the conventional one: larger and clearer images, the possibility to simultaneously share the procedure with trainees and all personnel in the operative theatre, the possibility to record the operation for future educational uses and discussion and the possibility to improve its teaching without compromising the safety or accuracy of the procedure. Moreover, it allows bimanual dissection with possibilities to perform nodal dissection and removal rather than sampling or biopsy. This is especially important and technically feasible for the subcarinal LN station. After removal of station 7 LNs, the oesophagus can be clearly visualized. The ESTS working group recommends performing VAM.

Video-assisted thoracoscopic surgery. Although videoassisted thoracoscopic surgery (VATS) can reach almost every mediastinal lymph node station, it is more invasive than cervical mediastinoscopy (it needs double lumen intubation), it is limited by pleural adhesions and it can evaluate only ipsilateral nodal disease. For the para-aortic lymph nodes (station 6) and the subaortic lymph nodes (station 5), left VATS is a surgical technique that allows obtaining large tissue samples. It is indicated when enlarged PET-positive lymph nodes are visualized at Level 5 or 6. These lymph node stations cannot be biopsied by routine mediastinoscopy, E(B)US-FNA. An alternative to VATS is the left anterior mediastinotomy. In some experienced centres, extended mediastinoscopy is performed for these lymph node stations and it gives good NPVs: 0.89-0.97 [37]. Extended cervical mediastinoscopy is performed from the mediastinoscopy incision [45].

VAMLA and TEMLA. During the last decade, two new invasive staging techniques representing more radical methods of mediastinal exploration have been introduced: VAMLA [46] and TEMLA [47]. These two techniques aim for a complete removal of all mediastinal nodes with the surrounding adipose tissue to improve the accuracy of staging. VAMLA is completely performed with the use of a videomediastinoscope, whereas TEMLA uses a 5- to 8-cm collar incision in the neck and elevates the sternum with a hook. The dissection is performed in an open way and with the use of a videomediastinoscope. By VAMLA, the lymph nodes which are usually accessible through mediastinoscopy are removed. By TEMLA, more lymph node stations are accessible

Table 4: Staging values of conventional mediastinoscopy and videomediastinoscopy

Author and reference	Type of mediastinoscopy	n	Sensitivity	NPV	Diagnostic accuracy
Rami-Porta and Call [37]	СМ	148	0.78	0.85	0.90
	VAM	137	0.86	0.90	0.94
Venissac <i>et al</i> . [38]	VAM	240	0.91	NA	0.98
Lardinois et al. [39]	VAM after induction	24	0.81	NA	0.91
	VAM without induction	195	0.87	NA	0.95
Leschber <i>et al.</i> [40]	CM	52	NA	0.81	0.84
	VAM	119	NA	0.83	0.88
Karfis et al. [41]	VAM	87	0.8	0.59	0.85
Anraku et al. [42]	CM	505	0.92	0.95	0.97
	VAM	140	0.95	0.98	0.98
Cho et al. [43]	CM	222	0.70	0.95	0.96
	VAM	299	0.75	0.96	0.96

Adapted from Rami-Porta and Call [37].

CM: conventional mediastinoscopy; n: number of patients; NA: not available; NPV: negative predictive value; PPV: positive predictive value; VAM: videoassisted mediastinoscopy.

Table 5: Overall comparison VAM vs CM (studies 1989–2011)

	VAM (<i>n</i> = 956)	CM (<i>n</i> = 5156)	P-value
Mortality	0	0	
Morbidity	0.83-2.9%	0-5.3%	NS
No. of LN biopsied	6-8.5	5-7.13	NS
No. of LN stations sampled	1.9-3.6	2.6-2.98	NS
Accuracy	87.9-98.9%	83.8-97.2%	NS
NPV	83.0-98.6%	81.0-98.7%	NS

Adapted from Zakkar et al. [44].

CM: conventional mediastinoscopy; NPV: negative predictive value; VAM: video-assisted mediastinoscopy.

Author	Procedure	n	NPV	Sensitivity	Side effect
Hürtgen et al. [46]	VAMLA	46	100%	100%	Recurrent laryngeal nerve palsy: 2.2% Scarring with impact on subsequent resection: 25%
Leschber et al. [48]	VAMLA	23	100%	100%	Blood loss >100 ml : 12%
Witte <i>et al.</i> [49]	VAMLA	144	NA	100%	Recurrent laryngeal nerve palsy: 3.4% Vascular lesions: 2.1% Mediastinitis: 0.7% Marked scarring: 19%
Zielinski <i>et al</i> . [50]	TEMLA	256	97.4%	94%	Mortality: 0.3% Recurrent laryngeal nerve palsy: 2.5% Pneumothorax: 0.7% Pleural effusion: 1.1%
Yoo et al. [51]	VAMLA	108	NA	NA	Recurrent laryngeal nerve palsy: 3.4%

Table 6: Results of VAMLA and TEMLA

n: number of patients; NPV: negative predictive value; VAMLA: video-assisted mediastinal lymphadenectomy; NA: not available; TEMLA: transcervical extended mediastinal lymphadenectomy.

such as the prevascular, the para-aortic, the subaortic and the para-oesophageal lymph node stations. The NPV is very high and approaches 98.7% for TEMLA. The results of VAMLA and TEMLA regarding sensitivity and side effects are shown in Table 4. Although there is no doubt that the accuracy of mediastinal staging increases when lymphadenectomy is performed compared with nodal biopsy, these techniques have a higher morbidity and mortality. The complications after VAMLA and TEMLA are well recorded (Table 6) and are probably more studied in detail than after CM or VAM. These procedures are performed in very experienced centres. For VAMLA, mainly problems with recurrent nerve palsy and important scarring with an impact on subsequent resection are reported. The published data for TEMLA are mainly from one very experienced centre and there are concerns on morbidity and mortality.

For TEMLA and VAMLA, we conclude that currently available data regarding its use are limited and, therefore, we do not recommend its use except of clinical trials. We encourage other centres to publish their data with these new staging techniques.

MINIMAL REQUIREMENTS FOR MEDIASTINAL NODAL STAGING

The ESTS clinical practice guidelines 2013 for preoperative mediastinal nodal staging recommend that at least the following nodal stations should be explored and biopsied:

- (i) right and left lower paratracheal lymph nodes (stations 4R and 4L) and
- (ii) subcarinal lymph nodes (station 7).

If present, the right and left upper paratracheal stations 2R and 2L should also be biopsied.

When required to determine subsequent treatment strategy, lymph node stations 10R (below the azygos vein) and 10L (below the upper rim of left pulmonary artery) should be biopsied. In case of left-sided tumours, stations 5 and 6 should be biopsied if it changes the treatment strategy. The same applies to the lower mediastinal lymph nodes (stations 8 and 9). Nodal biopsy of these stations could be indicated in case extracapsular (non-resectable) nodal disease is expected from imaging studies.

ALGORITHM FOR PRIMARY MEDIASTINAL STAGING

The algorithm for preoperative mediastinal staging is shown in Fig. 2. For NSCLC, both for mediastinal and for distant staging, PET or PET-CT is indicated.

- (i) Direct surgery can be performed if all of these three criteria apply: no suspect lymph node detected by CT or PET, a tumour of ≤3 cm (Stage IA), located in the outer third of the lung (Level IIA).
- (ii) In case of enlarged mediastinal lymph nodes on CT or PET-positive lymph nodes, tissue confirmation is indicated. In this case, endosonography (EBUS/EUS) with FNA is the first choice (when available) since it is minimally invasive and has a high sensitivity to rule in mediastinal nodal disease (Level IA). If negative, video-assisted mediastinoscopy is indicated (Level IB). The combined use of endoscopic staging and surgical staging results in the highest accuracy. For patients with a left upper lobe tumour, surgical staging of the aortopulmonary window nodes (if enlarged on CT and/or PET-CT-positive) can be performed (by anterior mediastinotomy, VATS or extended cervical mediastinoscopy) if involvement changes treatment strategy (Level V).
- (iii) Invasive staging by E(B)US/mediastinoscopy is indicated if at least one of these criteria applies: central lesion, suspect N1 nodes (Level IIB). In case of tumours >3 cm (mainly in adenocarcinoma with high FDG uptake), the NPV for mediastinal nodal disease is <90% and invasive staging may be considered (Level IIB). Although a high FDG update in the primary tumour is a predictor of N2 disease, the ideal cut-off of standardized uptake value (SUV) has not yet been determined above which invasive mediastinal nodal staging is required. In addition, the SUV measurement is not yet standardized from

one centre to another, and therefore, a visual interpretation of the FDG uptake on PET is to be preferred [52]. In all of the above-mentioned cases, there is the choice between VAM with biopsy or lymph node dissection or endoscopic staging by EBUS/EUS with FNA. The choice depends on local expertise to adhere to minimal requirements for staging (Level V). If video-assisted mediastinoscopy is negative, these patients can undergo surgical treatment. They also can undergo surgical treatment after negative EBUS/EUS if the number of nodes explored and the number of needle passes in each node meet the established requirements. Otherwise, surgical exploration is recommended after negative EBUS/EUS.

(iv) If only CT is available, we refer to the algorithm of the 2007 edition of the ESTS guidelines [1].

MEDIASTINAL RESTAGING AFTER INDUCTION THERAPY

Mediastinal downstaging after induction therapy for locally advanced Stage III NSCLC is an important prognostic factor for long-term survival. Patients with persisting mediastinal involvement have a worse prognosis compared with those with proven mediastinal downstaging.

The same techniques used in primary staging can be used for mediastinal restaging. Non-invasive imaging techniques are not accurate enough for mediastinal restaging. PET provides additional metabolic information, but there are conflicting data regarding its use. PET has been shown to be more accurate in predicting the T component than the N status [52]. Although experience is rather limited, integrated PET-CT combining precise anatomical and functional information seems to be more accurate for restaging [53]. In a prospective study of 93 patients who were restaged by chest CT and integrated PET-CT after induction chemoradiotherapy, repeat PET-CT was found to be more accurate than CT alone for all pathological stages [54]. However, there were 20% falsenegative and 25% false-positive cases. So, in case of suspicion of residual mediastinal disease, nodal biopsies are still required [54].

Different techniques providing histology can be used for restaging (Tables 7 and 8). Endoscopic techniques can be used, but EBUS-TBNA reported a variable NPV of 20 [56] and 78% [58]. The difference in the NPV may be explained by the prevalence of ypN2 after induction therapy, which was 94% in the study of Herth and 44% in the study of Szlubowski. These results emphasize that a negative EBUS for restaging should be confirmed by invasive surgical mediastinal restaging.

Remediastinoscopy (reMS) was found to be technically feasible, also after induction therapy [59, 62]. However, reMS is used only in very selected experienced centres and is not widely adoptable due to severe fibrosis. Although feasible, the accuracy is lower than that of mediastinoscopy for primary staging and this questions the timing of mediastinoscopy (baseline or at restaging, timing of further radiotherapy after induction which should not be delayed).

In experienced hands, TEMLA is also an accurate restaging technique. In a series of 63 patients, induction chemotherapy (n = 54) or chemoradiotherapy (n = 9) was administered for N2 or N3 NSCLC. Initial mediastinoscopy was performed in 7 patients. Sensitivity, specificity and accuracy of TEMLA were 95.5, 100 and

Technique	Author	n	Sensitivity	Specificity	Accuracy
EBUS	Krasnik et al. [55]	83	0.70	1.0	0.75
EBUS	Herth <i>et al.</i> [56]	124	0.76 ^a	1.0	0.77
EUS	Stigt et al. [57]	25	0.92	1.0	0.92
EBUS	Szlubowski et al. [58]	61	0.67	0.86	0.80
EUS	von Bartheld et al. [18]	58	0.44	NR	0.60

 Table 7:
 Restaging with EUS and EBUS after induction therapy

^aNegative predictive value was only 20%.

EUS: endoscopic (oesophageal) ultrasound; EBUS: endobronchial ultrasound; n: number of patients; NR: not reported.

Table 8:	Restaging with	repeat mediastinosco	py afte	r induction	therapy

Author and reference	n	IT	Morbidity (%)	Mortality (%)	Sensitivity	Negative predictive value	Accuracy
Stamatis et al. [59]	165	CT-RT	2.5	0	0.74	0.86	0.93
De Leyn <i>et al</i> . [53]	30	СТ	0	0	0.29	0.52	0.60
De Waele et al. ^a [60]	104	CT (n = 79) CT-RT (n = 25)	3.9	1	0.70	0.73	0.84
Marra et al. [61]	104	CT-RT	1.9	0	0.61	0.85	0.88
Call et al. [45]	84	CT (n = 49) CT-RT (n = 35)	4.0	1	74	0.79	0.87

^aCombined, updated series.

n: number of patients; IT: induction therapy; CT: chemotherapy; CT-RT: chemoradiotherapy.

98.3%, respectively [63]. In a recent retrospective analysis from the same institution, EBUS/EUS and TEMLA performed for restaging after neoadjuvant treatment were compared in 78 patients. Sensitivity, specificity and NPV of TEMLA were 97, 100 and 99%, respectively [50].

Owing to severe fibrosis, reMS should not be attempted after VAMLA or TEMLA.

Only one study reported the results of VATS for restaging after induction therapy [64]. In this Cancer and Leukemia Group B 39 803 trial, a negative result of VATS was defined as negative lymph node biopsies from at least three lymph node stations, whereas a positive result consisted of a pathological proof of persisting N2 disease or the demonstration of pleural carcinomatosis. Sensitivity, specificity and NPV of VATS for restaging were 67, 100 and 73%, respectively. Restaging by VATS is feasible, but requires single-lung ventilation and is limited to one hemithorax only.

An alternative approach that needs prospective validation is to rely on endosonography for baseline mediastinal nodal staging and a first mediastinoscopy for restaging after induction therapy. In this 'restaging' setting, the NPV of 'a first and more easy and safe mediastinoscopy' was 90% (with a prevalence of ypN2 of 46%) [39].

We conclude that optimal mediastinal lymph node staging is a truly multidisciplinary process, with a variety of possible techniques, to be performed by experienced hands.

Conflict of interest: none declared.

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