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Original Research

# EORTC Lung Cancer Group survey on the definition of NSCLC synchronous oligometastatic disease<sup>☆</sup>



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## KEYWORDS

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**Abstract Background:** Synchronous oligometastatic disease (sOM) has been described as a distinct disease entity; however, there is no consensus on OM definition (OM-d) in non-small-cell lung cancer (NSCLC). A consensus group was formed aiming to agree on a common OM-d that could be used in future clinical trials. A European survey was circulated to generate questions and input for the consensus group meeting.

**Methods:** A European Organisation for Research and Treatment of Cancer Lung Cancer Group (LCG)/sOM-d consensus group survey was distributed to LCG, sOM-d consensus group, and several European thoracic oncology societies' members.

**Results:** 444 responses were analysed (radiation oncologist: 55% [n = 242], pulmonologist: 15% [n = 66], medical oncologist: 14% [n = 64]). 361 physicians (81%) aimed to cure sOM NSCLC patients and 82% (n = 362) included the possibility of radical intent treatment in their sOM-d. The maximum number of metastases considered in sOM-d varied: 12% replied 1 metastasis, 42% ≤ 3, and 17% ≥ 5 metastases. 79% (n = 353) stated that number of organs involved was important for sOM-d, and most (80%, n = 355) considered that only ≤3 involved organs (excluding primary) should be included. 317 (72%) included mediastinal lymph node involvement in the sOM-d and 22% (n = 70/317) counted mediastinal lymph node as a metastatic site. Most physicians completed sOM staging with brain magnetic resonance imaging (91%, n = 403) and positron emission tomography/computed tomography (98%, n = 437). Pathology proof of metastatic disease was a requirement to define sOM for 315 (71%) physicians. The preferred primary outcome for sOM clinical trials was overall survival (73%, n = 325).

**Conclusion:** Although consensual answers were obtained, several issues remain unresolved and will require further research to agree on a sOM-d.

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## 1. Introduction

More than half of non-small-cell lung cancer (NSCLC) patients present with stage IV disease at diagnosis, and up to one-third of these patients have synchronous limited metastatic (oligometastatic) disease [1–4]. Synchronous oligometastatic disease (sOM) has been described as a distinct disease entity. This state is characterized by reduced metastatic potential with a limited number of metastatic sites, which makes the local treatment of each lesion possible [5]. Several single-arm phase 2 studies, and multiple retrospective series reported favourable outcomes in highly selected sOM NSCLC patients who received local radical treatments (LRT) [4,6–11]. Three recent small (49–99 patients) randomized phase 2 studies showed that progression-free survival (PFS) (and overall survival [OS] in one study) [3] almost tripled with the addition of LRT to systemic therapy compared with systemic therapy alone in sOM NSCLC patients responding to first-line systemic therapy [3,12,13].

There is, however, no consensus on what specific criteria constitutes sOM NSCLC. Of note, inclusion criteria for the previously cited studies were very

different. The number of metastatic lesions, number of lesions per organ, type of organ specificity (e.g. inclusion of intracranial lesions or mediastinal lymph nodes) varied, resulting in difficulty comparing results of different trials. The European Organisation for Research and Treatment of Cancer Lung Cancer Group (EORTC-LCG) initiated a consensus process. A consensus group was formed aiming to agree on a common NSCLC sOM definition (sOM-d) that could be used in future clinical trials. A meeting to define the statement was planned and, as a preparation for this meeting, a systematic review [14], a survey, and real-life sOM NSCLC cases were distributed. Results of this preparatory work were used to identify areas of consensus and areas for further discussion (Fig. S1). The results of this survey are reported here.

## 2. Methods

### 2.1. Study design and population

An online (Google® form) survey developed by the EORTC-LCG was distributed on 14/12/2017 to all LCG

and Radiation Oncology Group members of the EORTC. National cancer societies in Europe (medical oncology, pulmonology, radiation oncology) were also asked to circulate the survey to their members. Responses were collected until 19th February 2018.

## 2.2. Description of the survey

The survey was strictly confidential and anonymous. The questionnaire was divided into four sections: general questions, sOM-d, sOM staging, and expected benefit of local treatments. The questionnaire consisted of 31 questions, 4 were “tick all boxes that apply” type questions, and for all other questions, only one answer could be selected. An initial survey draft was reviewed by all EORTC LCG board members (n = 14) and by a panel of international experts in the field (n = 12). The final questionnaire was modified according to these experts’ comments and was designed to be completed in approximately 10 min. A copy of the full survey is available in the Supporting Information.

## 2.3. Statistical analysis

The chi-squared test was used for dichotomous variables comparison (type of specialty: radiation oncologists vs. others). A two-sided P-value <0.05 was considered significant. All analyses were performed using software SPSS version 19.

## 3. Results

### 3.1. General questions

A total of 444 responses were collected. Belgium (n = 62, 14%), Italy (n = 55, 12%), UK (n = 53, 12%), Germany (n = 47, 11%), and the Netherlands (n = 44, 10%) contributed most (Table S1). Physicians specialties were radiation oncologist: 55% (n = 242), pulmonologist: 15% (n = 66), medical oncologist: 14% (n = 64), surgeon: 7% (n = 33), clinical oncologist: 7% (n = 30), and others: 2% (n = 9). The main representing profession differed between countries with radiation oncologists constituting almost all responders in some countries (Germany: n = 46/47, 98%, Switzerland: n = 24/27, 93%). Most (78%, n = 346) physicians had >5 years of experience in treating NSCLC. Working environment was university hospital (46%, n = 206), cancer centre (23%, n = 103), general public hospital (22%, n = 98), and private centre (8%, n = 37).

### 3.2. Definition of synchronous oligometastatic NSCLC

A total of 81% (n = 361) of physicians aimed to treat sOM NSCLC with curative intent and the same percentage acknowledged that the possibility to treat the patient with radical intent should be part of the sOM-d (no difference according to specialty) (Fig. 1 and Table S2). The majority (77%, n = 344) did not consider

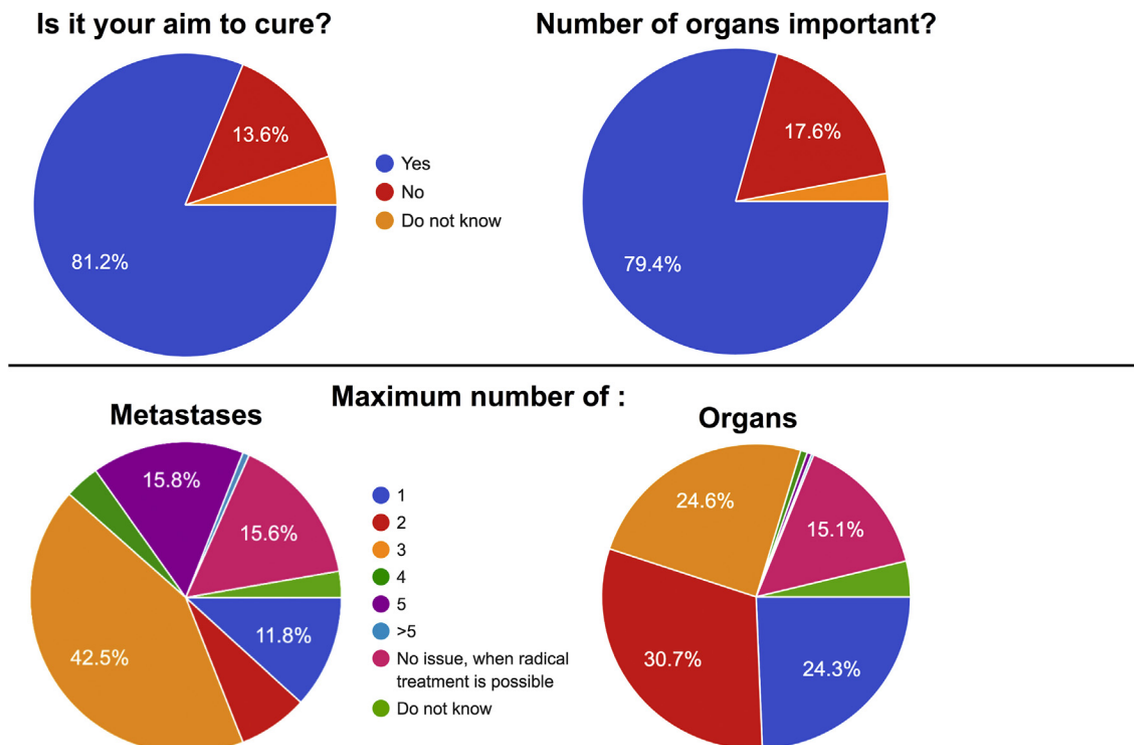


Fig. 1. NSCLC synchronous oligometastatic definition. Abbreviations: NSCLC, non-small-cell lung cancer.

the patients' mutational status in case of sOM-d. The maximum number of metastases allowed in the sOM-d varied: 19%, 42%, 4%, and 17% replied  $\leq 2$ , 3, 4, and  $\geq 5$  metastases, respectively. Some (16%) did not count as long as radical treatment was possible. 80% (n = 353) stated that the number of organs involved was important for the sOM-d, and most (80%, n = 355) considered that only  $\leq 3$  involved organs (excluding the primary tumour) should be considered sOM. 75% (n = 331) stated that the type of organs involved were important for the sOM-d. In general, physicians excluded organs that are not easily amenable to LRT (e.g. 316/331 [95%] excluded meningeal and 269/331 [81%] excluded pericardial metastases, Fig. S2). Most physicians (69%, n = 309) acknowledged that it would be helpful to divide sOM into oligometastatic risk groups (Fig. S3). 384 (87%) considered pulmonary metastasis (outside primary tumour, i.e. M1a) as a metastatic site. 317 (72%) allowed mediastinal lymph node involvement in the sOM-d but only 22% (n = 70/317) of them counted mediastinal lymph node as a metastatic site. Of respondents favouring mediastinal lymph node, 195/317 (62%) stated that there was no specific issue regarding the mediastinal lymph node volume/location as long as radical treatment was possible. Almost half of the respondents (46%, n = 204) answered that the sOM-d should take into consideration total tumour volume (i.e. volume of primary + lymph nodes + metastases).

### 3.3. Staging of synchronous oligometastatic NSCLC

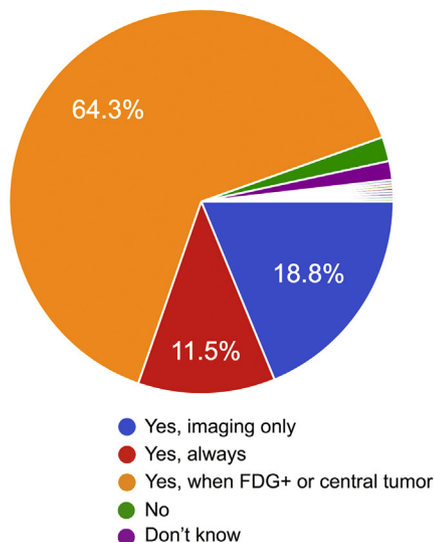
Most physicians completed sOM staging with brain magnetic resonance imaging (MRI) (91%, n = 403), and

$^{18}$ fluorodeoxyglucose (FDG) positron emission tomography/computed tomography (PET-CT) (98%, n = 437) (Fig. 2 and Table S3). For mediastinal lymph node staging, most respondents (76%, n = 336/444) stated that histology/cytology should be obtained: 85% (n = 285/336) in cases where PET-CT shows suspected mediastinal lymph node or in case of a central primary tumour and 15% (51/336) always performed mediastinal staging. Investigations to obtain mediastinal lymph node histology/cytology included EUS/EBUS (endoscopic ultrasound/endobronchial ultrasound) only (61%, n = 206/336) if representative material was obtained, and mediastinoscopy directly or after negative EUS/EBUS in 25% (n = 84/336). Pathology proof of metastatic disease was necessary in sOM for 315/444 (71%) physicians. However, 131/315 (42%) stated that they only obtained pathological proof when no lesion was visible on CT/MRI (i.e. FDG-positive lesion on PET but no tumour on CT or MRI). 256/369 (69%) always aimed to obtain pathological proof (when safely possible) in cases where only one metastasis is present, and 113/369 (21%) only when no lesion is identified on MRI/CT.

### 3.4. Benefit of local treatments

The preferred primary outcome parameter in clinical trials of sOM was OS (73%, n = 325). Long-term OS (45%, n = 200), PFS (56%, n = 249), and quality of life (54%, n = 238) were also selected ("tick all that apply" question). 299/444 (65%) acknowledged that assessing local control after stereotactic ablative body radiotherapy (SABR) could be an issue (63% [188/299] radiation oncologists vs. 37% [111/299] other specialties,  $p < 0.001$ ); however, PFS remained a reliable end-point

#### Mediastinum staging required?



#### Pathology proof always required?

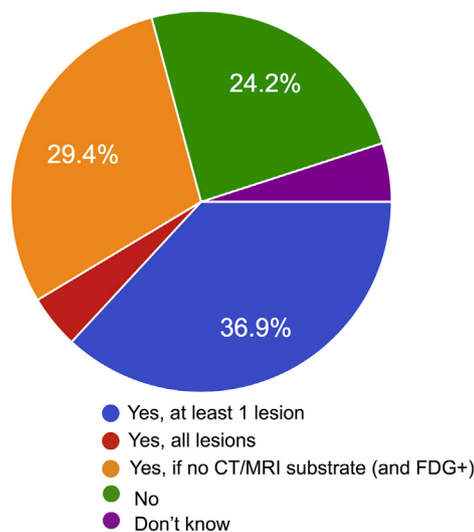


Fig. 2. Synchronous oligometastatic NSCLC staging.

Abbreviations: NSCLC, non-small-cell lung cancer; FDG,  $^{18}$ fluorodeoxyglucose; CT/MRI, computed tomography/magnetic-resonance imaging.

for 62% ( $n = 274/444$ , 65% [178/274] radiation oncologists vs. 35% [96/274] other specialties,  $p < 0.001$ ).

#### 4. Discussion

To the best of our knowledge, this is the first survey collecting data on sOM NSCLC. Our results highlight that for some items, consensus may easily be obtained. For example, 81% of respondents stated that the aim of OM treatment is cure, and that mandatory baseline imaging should include PET-CT and brain MRI for 98% and 91% of respondents, respectively. This fits in with recent recommendations by the EORTC to include brain MRI and PET-CT in the workup of sOM NSCLC patients [15]. In the recently published EORTC systematic review on sOM NSCLC, extended staging was indeed mandated in most of the studies [14]. However, several discussion points for the definition of sOM remain, and these mainly include numbers of metastases (it is suggested that SABR could also be of benefit in up to 10 brain metastases in selected patients) [15], organ type with metastasis (suggestion that patients with limited pleural disease could benefit from LRT) [16], and pathology requirements. This is also reflected in the systematic review [14], the three randomized trials [3,12,13], and case series [17], as no uniform definition of sOM NSCLC could be retrieved. To standardize future clinical trials evaluating the benefit of metastasis-directed therapy in sOM, a common definition is required.

The preferred primary outcome measure in our survey was OS, but OS was the primary outcome in only one among three randomized phase II NSCLC OM trials [3,12,13]. Furthermore, it was recognized by 63% that evaluating local control after SABR could be problematic, and only 62% stated that PFS was a reliable end-point after LRT.

Limitations of this survey include [18], first, the absence of a response rate (respondents/total number of physicians contacted) because the survey was circulated by the national societies. Second, we did not subdivide our questions according to mutational status or histology. We also did not ask questions regarding the use of biological markers or the type of response to first-line systemic therapy as a selection criterion for LRT. These two criteria could help the clinician to better select patients more likely to benefit from LRT [19]. Third, we only included questions on sOM and excluded meta-chronous oligometastatic state or oligoprogressive disease, which hampers extrapolation to these two other states. Finally, selection bias is possible in our study as interested oncologists were more likely to respond to the survey, but we did have a large number of respondents and multiple represented disciplines. The respondents represent a specific population. Most respondents came from Western Europe and the networks used to send the

questionnaire generally targeted a specific population (physicians were members of scientific society or an organization that included patients in trials). It should, however, be emphasized that NSCLC sOM patients should preferably be treated or supervised by reference centre proposing clinical trials.

#### 5. Conclusion

Although consensual answers were obtained, several issues remained unresolved and were discussed during a sOM-d consensus group meeting. A consensus sOM-d is proposed by the EORTC consensus group [20] to make future clinical trials more homogeneous and to guide clinicians in daily practice.

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Sweden: Swedish Lung Cancer Study Group (SLUSG).

Germany: DEGRO (German Society for Radiotherapy and Oncology) stereotactic group.

UK: BTOG (British Thoracic Oncology Group).

Israel: ISP (Israeli Society of Pulmonology); Israeli society for clinical oncology and radiation therapy.

The Netherlands: Dutch society for Cardio-Thoracic Surgery; LPRL (National Platform for Lung Tumors Radiotherapy); NVALT (Dutch Association of Physicians for Pulmonary Diseases and Tuberculosis).

Europe: EORTC LCG (European Organisation for Research and Treatment of Cancer Lung Cancer Group); ROG (Radiation Oncology Group); ESTRO (European Society for Radiotherapy and Oncology).

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#### Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.ejca.2019.09.012>.

#### Conflict of interest

Authors declare no conflict of interest and no funding related to this study.

LH (outside the current manuscript) received research funding Roche, Boehringer Ingelheim, Astra-Zeneca (all institution); served in the advisory board of

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