Residual disease at the bronchial stump is positively associated with the risk of bronchopleural fistula in patients undergoing lung cancer surgery: a meta-analysis

Shuangjiang Li, Jun Fan, Jian Zhou, Yutao Ren, Cheng Shen and Guowei Che*

OBJECTIVES: Residual disease at the bronchial stump (RDBS) is regarded as an important factor possibly resulting in bronchopleural fistula (BPF) after lung cancer surgery, but this has not been confirmed. We conducted this meta-analysis to evaluate the effects of RDBS on BPF formation in patients undergoing lung cancer surgery.

METHODS: PubMed and EMBASE databases were searched for full-text articles that met our eligibility criteria. Odds ratios (ORs) with 95% confidence interval (95% CI) served as the summarized outcomes. Q-test and I² statistic were used to evaluate the level of heterogeneity, determining the fixed-effect model or random-effect model for quantitative synthesis. Sensitivity analysis was conducted to identify the possible origins of heterogeneity. The publication bias was assessed by Begg’s test.

RESULTS: A total of eight retrospective observational studies were included in our meta-analysis. In overall analysis, the pooled outcomes indicated that RDBS was significantly associated with BPF formation after lung cancer surgery (OR: 3.12; 95% CI: 1.72–5.64; P < 0.001). In subgroup analysis, the pooled outcomes revealed a significantly increased risk of post-pneumonectomy BPF in patients with RDBS (OR: 2.78; 95% CI: 1.06–7.28; P = 0.037). The subgroup analysis assessing the effects of RDBS on post-lobectomy BPF was given up due to the scarcity of available data. No heterogeneity was revealed within this meta-analysis. No evidence for publication bias was detected by Begg’s test.

CONCLUSIONS: Our meta-analysis indicates that RDBS is positively associated with the increased risk of BPF in patients undergoing lung cancer surgery. The further analysis also reveals an increased risk of post-pneumonectomy BPF in patients with RDBS. More accurate and comprehensive evidence should be collected and summarized in updated meta-analyses.

Keywords: Bronchopleural fistula • Residual disease • Bronchial stump • Lung cancer surgery • Meta-analysis

INTRODUCTION

In recent years, advanced surgical techniques and perioperative managements have largely improved the survival rate and reduced the postoperative complications in patients undergoing lung cancer surgery. However, bronchopleural fistula (BPF), a devastating complication after pulmonary resections, still troubles thoracic surgeons due to its poor prognoses [1, 2]. The mortality caused by the adverse effects of BPF ranges from 18% to 50%, according to recent investigations [2]. Therefore, determining the risk factors of BPF is an urgent issue.

BPF is generally regarded as a fatal condition closely associated with pulmonary surgical procedures. Some intraoperative factors, including operative modes, bronchial closure and the coverage of stump, may directly lead to the insufficient bronchial stump or anastomosis [2–4]. However, little is known about the effects of residual disease at the bronchial stump (RDBS), an equally important factor possibly resulting in BPF formation during lung cancer surgery. Previous studies mainly focus on evaluating the survival outcomes rather than the risk of BPF in patients with RDBS [5–7]. Although the effects of RDBS on postoperative BPF have been addressed by some studies, there is still a lack of a definitive conclusion with statistical significance.

Since the 1990s, incomplete resection has been largely reduced due to the wide application of neo-adjuvant therapies and early diagnosing [8]. We discover that the small size of enrolled samples in an independent study may cause large negative effects on drawing convincing conclusions. As an important component of evidence-based medicine, a meta-analysis is a well-established statistical method of pooling numbers of homogeneous studies together to settle some controversies in clinical practice. Therefore, we conducted the present meta-analysis, integrating the recent

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MATERIALS AND METHODS

Systematic reviews and meta-analyses do not require patients’ consent or ethical approval. We carried out this meta-analysis in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-analysis (PRISMA) statement [9]. The additional PRISMA 2009 checklist is given in Supplementary Material.

Searching strategies

Two universal electronic databases, PubMed and EMBASE (via Ovid interface), were selected to identify the full-text literatures published between 1 January 1990 and 23 July 2015. Five searching strings were combined with several key words and the Boolean operators ‘AND’ and ‘OR’. These key words are listed as follows: (i) ‘bronchopleural fistula’ or ‘bronchial fistula’; (ii) ‘risk factor’, ‘incidence’, ‘etiology’; (iii) ‘residual cancer’ or ‘carcinoma’, ‘residual disease’ or ‘tumor’ and (iv) ‘incomplete resection’ or ‘R1 resection’. The complete search details in each database are summarized in Supplementary Material. The reference lists of relevant literatures were also manually screened to identify any qualified study with no duplication.

Inclusion and exclusion criteria

We established the following inclusion and exclusion criteria to determine the eligible literatures into quantitative synthesis.

Inclusion criteria: (i) the target disease was lung cancer, including non-small-cell lung cancer and small-cell lung cancer; (ii) a BPF developing after surgical procedures instead of primary disease progression; (iii) RDBS was independently analysed in original literatures; (iv) demographic or statistical results assessing the association between RDBS and BPF formation were available in the full-text literatures and (v) only manuscripts in the English language were considered for the meta-analysis.

Exclusion criteria: (i) the following article types were excluded: reviews, letters, animal experiments, case reports and conference abstracts; (ii) the occurrence of postoperative BPF was uncertain and (iii) manuscripts in non-English languages were not accepted.

Quality assessment

Newcastle–Ottawa Scale (NOS) was employed to assess the quality of original non-randomized studies [10]. Three fields of parameters, including selection, comparability and exposure, were considered for estimation. The ‘star system’ with a maximum of nine stars was used as the assessment tool. After grading all of the included studies, we regarded 8–9 stars as a good quality, 6–7 stars as a medium quality and lower than 6 stars as a poor quality.

Data collection

We designed a Microsoft Excel sheet to record the following information: (i) publication data including authors, publication years and nations; (ii) experimental data including study design, study period, operative modes, onsets of BPF and the principles of pathological definition; (iii) demographic data including enrolled samples, the number of patients with RDBS and postoperative BPF; (iv) statistical data including any statistic reported in the results of original literatures, including odds ratio (OR), relative risk (RR) and hazard ratio (HR), with corresponding 95% confidence interval (95% CI) and P-value.

Statistical analysis

For the issue to be addressed in this meta-analysis, we discovered that the incidence of postoperative BPF was generally far lower than 20% [2]. Thus, no significant differences between OR and RR were observed, indicating that the bias risk overestimating the effects of RDBS on BPF occurrence could be largely avoided [11]. Finally, ORs with 95% CI were applied as the appropriate summarized outcomes. ORs with 95% CI were directly acquired from published results in original literatures, or from calculating demographic data by SPSS 19.0 (SPSS, Inc., Chicago, IL, USA) if no statistical results were reported. In addition, RRs or HRs conducted from multivariate analysis could be directly regarded as ORs and incorporated into the final quantitative synthesis [11]. If the combined OR with 95% CI was > 1, it could suggest a significant association between RDBS and the increased risk of BPF.

Q-test and I² statistic were used to evaluate the level of heterogeneity within this meta-analysis. Fine heterogeneity was defined as $I^2 < 50\%$ and $P > 0.1$, indicating that a standard fixed-effect model (Mantel–Haenszel method) would be applied for the summarized OR. On the contrary, a random-effect model (DerSimonian and Laird method) would be performed if the significant heterogeneity was revealed by $I^2 \geq 50\%$ or $P \leq 0.1$ [12]. Sensitivity analysis was conducted to further identify the possible origins of heterogeneity. Then, the identified study that contributed to the significant heterogeneity would be removed and a repeated meta-analysis of the remaining studies would be performed for adjustments. The robustness of our meta-analysis would be confirmed when identifying no substantial variations between the adjusted results and primary results [13].

Finally, the publication bias was assessed by Begg’s test and visualization of funnel plots in this meta-analysis. Its presence could be suggested by the symmetry of funnel plot conducted by Begg’s test, in which log ORs were plotted against their corresponding standard errors (SEs) [14]. The significant bias was confirmed if $P < 0.05$.

Additionally, all of the above steps of statistical analysis were accomplished by STATA 12.0 (STATA Corporation, College Station, TX, USA).

RESULTS

The selection of included studies

A total of 1514 electronic publications were identified by searching through the selected databases, including 921 citations in PubMed and 593 citations in EMBASE (via Ovid interface). Among them, 864 literatures received the initial filtration after excluding duplicated records. The initial filtration was based on screening titles and abstracts, while further filtration was conducted by reviewing the full text of remaining studies. Then, a total of 10 literatures were identified for possible eligibility of our meta-analysis. The complete
The basic characteristics of included studies

The basic characteristics of the eight included studies are summarized in Table 1. All of them were retrospective observational studies [15–22]. They enrolled a total of 3736 patients undergoing pulmonary resections for lung cancer. RDBS was confirmed by either microscopy or visualization. The incidence of postoperative BPF was calculated as 3.0% (112/3736). Five included studies [17–21] analysed the possible risk factors of BPF in a total of 642 patients undergoing pneumonectomy for lung cancer (642/3736, ratio = 17.2%), including 40 patients with RDBS and 41 patients with post-pneumonectomy BPF. The other three studies [15, 16, 22] reported 3094 lung cancer patients undergoing multiple operations (3094/3736, ratio = 82.8%), but analysed them together. These eight studies were published from 1992 to 2010. The intervals between previous surgical procedures and the occurrence of BPF varied among different studies and their details are summarized in Table 1. Additionally, the mean NOS score was 7.7 (ranged from 7 to 9), suggesting a generally good quality of our included studies. The associated details of evaluation are not given.

The statistical characteristics of included studies

Most of the included studies performed both univariate analysis and multivariate analysis to identify the clinically important factors
Fig. 2), without any heterogeneity.

We integrated the patients’ outcomes from all of the eight included studies [15–22] to assess the relationship between RDBS and the incidence of BPF in patients undergoing lung cancer surgery. The pooled OR was 3.12 (95% CI: 1.72–5.64; P < 0.001; Table 3 and Fig. 2), without any heterogeneity ($I^2 = 0.0$%; $P = 0.90$). The summarized outcomes revealed that postoperative BPF appeared more frequently in patients with RDBS compared with those without RDBS.

### Subgroup analysis

To evaluate the effects of RDBS on post-pneumonectomy BPF, we carried out a subgroup analysis pooling five qualified studies with a total of 642 pneumonectomy cases [17–21]. Finally, the pooled OR was 2.78 (95% CI: 1.06–7.28; $P = 0.037$; Table 3 and Fig. 3) and a fixed-effect model was applied ($I^2 = 0.0$%; $P = 0.80$). These summarized results indicated that RDBS was significantly associated with the occurrence of post-pneumonectomy BPF.

The demographic or statistical details revealing the association between RDBS and post lobectomy BPF could not be effectively extracted from the three remaining included studies [15, 16, 22]. Therefore, we gave up the subgroup analysis assessing the effects of RDBS on post lobectomy BPF (Table 3).

### Overall analysis

We integrated the patients’ outcomes from all of the eight included studies [15–22] to assess the relationship between RDBS and the incidence of BPF in patients undergoing lung cancer surgery. The pooled OR was 3.12 (95% CI: 1.72–5.64; $P < 0.001$; Table 3 and Fig. 2), without any heterogeneity ($I^2 = 0.0$%; $P = 0.90$). The summarized outcomes revealed that postoperative BPF appeared more frequently in patients with RDBS compared with those without RDBS.

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**Table 1:** Baseline characteristics of the eight included studies

<table>
<thead>
<tr>
<th>Authors (year)</th>
<th>Nation</th>
<th>Study design</th>
<th>Study period</th>
<th>NOS</th>
<th>No. of samples</th>
<th>Onset, days (mean, range)</th>
<th>Operative modes</th>
<th>Pathological definition</th>
</tr>
</thead>
</table>

ROS: retrospective observational study; NOS: Newcastle–Ottawa Scale; RDBS: residual disease at the bronchial stump; BPF: bronchopleural fistula; NA: not available; PN: pneumonectomy; LB: lobectomy; BP: bronchoplasty; AJCC: American Joint Committee of Cancer; ISSLC: International System for Staging Lung Cancer; UICC: Union for International Cancer Control.

**Table 2:** Statistical characteristics of the eight included studies

<table>
<thead>
<tr>
<th>Authors (year)</th>
<th>BPF</th>
<th>RDBS</th>
<th>Non-RDBS</th>
<th>Statistical results (OR, 95% CI)</th>
<th>P-value</th>
<th>Sources</th>
<th>Statistical analysis</th>
<th>Attitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suzuki et al. (2002) [15]</td>
<td>BPF</td>
<td>2 (5.1%)</td>
<td>11 (2.1%)</td>
<td>1.81 (0.42, 7.83)</td>
<td>0.32</td>
<td>DDC</td>
<td>U</td>
<td>Negative</td>
</tr>
<tr>
<td>Sonobe et al. (2000) [16]</td>
<td>BPF</td>
<td>1 (10.0%)</td>
<td>9 (1.8%)</td>
<td>6.64 (0.76, 58.08)</td>
<td>0.17</td>
<td>DDC</td>
<td>U</td>
<td>Negative</td>
</tr>
<tr>
<td>Haraguchi et al. (2006) [17]</td>
<td>BPF</td>
<td>1 (20.0%)</td>
<td>11 (10.1%)</td>
<td>2.23 (0.23, 21.74)</td>
<td>0.48</td>
<td>DDC</td>
<td>U</td>
<td>Negative</td>
</tr>
<tr>
<td>Hubaut et al. (1999) [18]</td>
<td>BPF</td>
<td>0 (0.0%)</td>
<td>5 (2.7%)</td>
<td>1.45 (0.08, 27.87)</td>
<td>1.0</td>
<td>DDC</td>
<td>U</td>
<td>Negative</td>
</tr>
<tr>
<td>Sirbu et al. (2001) [19]</td>
<td>BPF</td>
<td>0 (0.0%)</td>
<td>12 (7.6%)</td>
<td>0.78 (0.04, 14.49)</td>
<td>1.0</td>
<td>DDC</td>
<td>U</td>
<td>Negative</td>
</tr>
<tr>
<td>Matsuoka et al. (2010) [20]</td>
<td>BPF</td>
<td>2 (16.7%)</td>
<td>3 (5.8%)</td>
<td>2.81 (0.39, 20.41)</td>
<td>0.31</td>
<td>Reported</td>
<td>M</td>
<td>Negative</td>
</tr>
<tr>
<td>de Perrot et al. (1999) [21]</td>
<td>BPF</td>
<td>2 (40.0%)</td>
<td>5 (5.3%)</td>
<td>5.4 (1.1, 26.0)</td>
<td>0.038</td>
<td>Reported</td>
<td>M</td>
<td>Positive</td>
</tr>
<tr>
<td>Asamura et al. (1992) [22]</td>
<td>Not available</td>
<td>2 (5.1%)</td>
<td>11 (2.1%)</td>
<td>3.80 (1.46, 9.93)</td>
<td>0.0064</td>
<td>Reported</td>
<td>M</td>
<td>Positive</td>
</tr>
</tbody>
</table>

BPF: bronchopleural fistula; RDBS: residual disease at the bronchial stump; OR: odds ratio; 95% CI: 95% confidence interval; DDC: demographic data calculated; U: univariate analysis; M: multivariate analysis.

*Numbers in parentheses indicate the incidence of BPF in patients with RDBS and without RDBS.*
Table 3: Meta-analysis of the association between RDBS and BPF formation

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>N</th>
<th>No. of patients</th>
<th>Heterogeneity</th>
<th>Model</th>
<th>Publication bias (Begg’s test, P-value)</th>
<th>OR (95%CI)</th>
<th>P-value</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>8</td>
<td>3736</td>
<td>NA*</td>
<td>112</td>
<td>I² = 0.0%, P = 0.90</td>
<td>3.12 (1.72, 5.64)</td>
<td>&lt;0.001</td>
<td>Significant</td>
</tr>
<tr>
<td>Pneumonectomy</td>
<td>5</td>
<td>642</td>
<td>40</td>
<td>41</td>
<td>I² = 0.0%, P = 0.80</td>
<td>2.78 (1.06, 7.28)</td>
<td>0.037</td>
<td>Significant</td>
</tr>
<tr>
<td>Lobectomy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

N: reference count; NA: not available; RDBS: residual disease at the bronchial stump; BPF: bronchopleural fistula; OR: odds ratio; 95% CI: 95% confidence interval.

The number of patients with RDBS in ref. [22] is not available.

Figure 2: Overall analysis for association between RDBS and risk of BPF in patients undergoing lung cancer surgery. BPF: bronchopleural fistula; RDBS: residual disease at the bronchial stump; OR: odds ratio; 95% CI: 95% confidence interval.

Figure 3: Subgroup analysis for association between RDBS and risk of BPF in patients undergoing pneumonectomy for lung cancer. BPF: bronchopleural fistula; RDBS: residual disease at the bronchial stump; OR: odds ratio; 95% CI: 95% confidence interval.
Sensitivity analysis

We performed a sensitivity analysis to further identify the possible origins of heterogeneity. The derived forest plots are shown in Fig. 4A and B. By visual inspection, we found that not any of the displayed outcomes from eight included studies was out of the estimated ranges (Fig. 4A and B). Thus, the leave-one-out method and a repeated meta-analysis of remaining studies were no more necessary. The strong stability of our meta-analysis was confirmed.

Publication bias

For the overall meta-analysis, there was no evidence of significant publication bias evaluated by visually inspecting the funnel plot.
conducted by Begg’s test (P = 0.27, Table 3 and Fig. 5A). Moreover, no significant publication bias was identified by Begg’s test (P = 0.086) in the subgroup assessing the effects of RDBS on post-pneumonectomy BPF (Table 3 and Fig. 5B).

**DISCUSSION**

To the best of our knowledge, this is the first meta-analysis to evaluate the effects of RDBS on postoperative BPF in detail. The overall analysis suggests a significantly increased risk of postoperative BPF in patients with RDBS during lung cancer surgery compared with those without RDBS. In addition, the summarized outcomes obtained from subgroup analysis demonstrate that RDBS is positively associated with the increased incidence of BPF after pneumectomy for lung cancer. The very low heterogeneity across the included studies can illustrate the rationality of our eligibility criteria and evidence collection, which contributes to accurately demonstrating the relationship between RDBS and BPF formation.

According to the TNM staging system of the Union for International Cancer Control (UICC), residual diseases are characterized by the residual carcinomatous tissues within resection margin either under microscopy or under visible inspection [23]. Incomplete resection at the bronchial stump can cause adverse effects on the prognoses of lung cancer patients as revealed by many reports [5–7]. On the one hand, RDBS increases the risk of lung cancer recurrence, both locally and distantly, which may cause poor prognoses. On the other hand, RDBS may increase the risk of insufficient bronchial stump or anastomosis, which can directly lead to fatal empyema. However, the estimated incidence of RDBS is ~4–5% in all pulmonary resections [7]. A limited number of enrolled samples in an independent study may cause negative effects on analysing clinical outcomes, and may not be suitable for investigating the differences in BPF frequency between patients with RDBS and without RDBS.

We obtained an initial impression that there was a lack of consensus about the effects of RDBS on BPF development when pooling all the relevant studies together. In this meta-analysis, a total of 8 retrospective observational studies met our eligibility criteria [15–22], including two large studies that enrolled more than 1000 surgical patients and analysed the risk factors of BPF formation after lung cancer surgery. Asamura et al. [22] collected the clinical characteristics of 1360 patients undergoing multiple resections for lung cancer from 1980 to 1990. On the basis of a large number of enrolled samples, a significantly increased risk of BPF formation in patients with RDBS was observed after comprehensive estimations (β = 1.34, SE = 0.49, P = 0.0064). Another large retrospective study enrolling 1177 lung cancer patients was reported by Suzuki et al. [15], but no statistically significant relationship between RDBS and BPF development was revealed (P = 0.32), which was also reported in the other five studies enrolling 64–557 samples [16–20]. These five studies suggested that RDBS was not significantly associated with the increased risk of BPF, but indicated the same trend with no statistical significances [16–18, 20]. Only the study reported by Sirbu et al. [19] indicated a lower BPF incidence in patients with RDBS compared with those without RDBS (0.0 vs 7.6%, P = 1.0). The remaining study was reported by de Perrot et al. [21]. It showed a statistically significant association between RDBS and BPF formation in 100 pneumonectomy cases for lung cancer (P = 0.038), although the small sample size might reduce the validity of the final conclusion.

Given such a review, we proposed that the main issue to be addressed was whether the relationship between RDBS and postoperative BPF was statistically reliable. Thus, a quantitative integration of these included studies using evidence-based methods was performed. It led to the conclusion that RDBS was significantly associated with BPF formation in patients undergoing pulmonary resections for lung cancer. On the basis of applying evidence-based methods to a larger number of pooled samples from previous published studies, the summarized outcomes may help clinicians to clarify the effects of RDBS on BPF development. However, there are two major issues to be addressed judiciously during the interpretation of summarized outcomes in this meta-analysis.

Firstly, these integrated outcomes were mainly based on univariate analysis instead of multivariate analysis. The multivariate analysis using logistic regression or Cox proportional hazards model is an effective method for reducing the bias from some major confounding factors. However, only three included studies published the statistical results from multivariate analysis, which had adequately eliminated other confounders [20–22]. Therefore, we should note that the validity of summarized outcomes in our meta-analysis might be attenuated by the insufficient measurement and elimination of various confounders in the majority of included studies.

Among the possible confounders of the present meta-analysis, the adjuvant treatments of diagnosed RDBS, including chemotherapy, radiotherapy and even reoperation, should not be ignored. The Dutch evidence-based (CBO) guideline indicates that adjuvant effects on the prognoses of lung cancer patients as revealed by the small-sample meta-analysis will be addressed in the future.

**Figure 5**: Begg’s funnel plots for publication bias in (A) overall analysis of the association between RDBS and risk of BPF after lung cancer surgery and (B) subgroup analysis of the association between RDBS and post-pneumonectomy BPF. BPF: bronchopleural fistula; RDBS: residual disease at the bronchial stump; OR: odds ratio; SE: standard errors.
chemotherapy or radiotherapy will be necessary when confronting an incomplete resection [7]. However, some investigations have provided evidence revealing the increased risk of BPF in patients receiving adjuvant therapies [2]. The potential mechanisms underlying BPF formation induced by chemotherapy and radiotherapy may be related to the reduction of blood flow in bronchial mucosa or varying degrees of fibrosis at the bronchial stump of surgical patients [25]. Additionally, the secondary attack by reoperation may also increase the risk of postoperative complications including BPF. Therefore, the potential risk caused by adjuvant treatments in patients with RDBS might negatively affect the accuracy of our summarized outcomes. Unfortunately, we were unable to adequately eliminate this major bias in the present meta-analysis, because of the scarcity of available results from multivariate analysis. Thus, clinicians should judiciously evaluate the validity of our summarized outcomes in clinical practice.

Secondly, we concluded that RDBS was positively associated with the increased risk of post-pneumonectomy BPF in subgroup analysis. However, none of the included studies were eligible for the subgroup assessing the relationship between RDBS and post-lobectomy BPF. On the one hand, three included studies enrolled multiple pulmonary resection cases for lung cancer but pooled them together to analyse the significant risk factors of BPF [15, 16, 22]. Specific demographic or statistical details describing the incidence of post-lobectomy BPF in patients with RDBS and without RDBS were not available. On the other hand, we discovered that far fewer patients with early stage or well-differentiated lung cancer had RDBS after lobectomy, compared with those receiving pneumonectomy for advanced lung cancer [5, 6]. The scarcity of included patients might bring huge troubles for analysing the effects of RDBS on post-lobectomy BPF. Thus, we gave up the further subgroup analysis on evaluating the association between RDBS and post-lobectomy BPF, causing slightly negative effects on the integrity of our meta-analysis.

Therefore, we recommend that future studies should better collect more detailed records from multivariate analysis when focusing on analysing BPF formation, to sufficiently eliminate the bias risks from other confounders and thus convincingly demonstrate the validity of identified risk factors. Meanwhile, we hope that more research will separately provide the available data analysing BPF formation in the cohorts of patients undergoing different pulmonary resections in the future. Through these approaches, more accurate and comprehensive results can be summarized in updated meta-analyses.

CONCLUSIONS

In conclusion, after pooling the recent evidence, our meta-analysis indicates that RDBS is positively associated with the increased risk of BPF in patients undergoing lung cancer surgery. In the further analysis, for patients undergoing pneumonectomy, BPF occurrence appears to be significantly more frequent in patients with RDBS compared with those without RDBS. Some limitations in our study need to be eliminated in the future. More accurate and comprehensive evidence should be collected in updated meta-analyses.

SUPPLEMENTARY MATERIAL

Supplementary material is available at ICVTS online.

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Conflict of interest: none declared.

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