Three-dimensional navigation-guided thoracoscopic combined subsegmentectomy for intersegmental pulmonary nodules

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Keywords
Bronchography and angiography; pulmonary nodule; segmentectomy; thoracoscopy; three-dimensional computed tomography.

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Introduction
While segmentectomy yields the same oncological outcomes as lobectomy in stage IA non-small cell lung cancer (NSCLC), segmentectomy has the additional advantage of preserving postoperative pulmonary function. Compared to wedge resection, anatomic segmentectomy assures a sufficient surgical margin and sampling of lymph nodes for accurate tumor N staging.

For a small pulmonary nodule at the central area of a segment, a single segmentectomy can achieve an adequate surgical margin. A study based on high-resolution computed tomography reported that approximately 30% of c-T1aN0M0 NSCLCs extend beyond one segment. Therefore, to ensure an adequate surgical margin, an extended segmentectomy is usually performed to resect additional parenchyma from the adjacent segment. For nodules located at the edge of a segment or between the adjacent segments, an extended segmentectomy is similar to an excessive wedge resection: a segmentectomy plus a wedge resection (Fig 1a–c).

Abstract
Background: Extended or combined segmentectomies are usually adapted for intersegmental pulmonary nodules. This study explored precise combined subsegmentectomy (CSS) under the guidance of three-dimensional computed tomography bronchography and angiography (3D-CTBA).

Methods: The definition of a pulmonary intersegmental nodule was based on a minimum distance between the nodule and the involved intersegmental veins in the preoperative 3D-CTBA being less than the size of the nodule. Centering on the involved intersegmental vein, two adjacent subsegments belonging to the different segments were combined as a resected unit.

Results: We retrospectively reviewed the records of 47 patients (mean age 53.6 ± 12.3, range: 26–81 years) who underwent CSS. Thirty-nine (83.0%) nodules were involved in most intersegmental locations of the upper lobes; the remainder in the lower lobes. The mean nodule size was 0.86 ± 0.32 cm; the mean margin width was 2.20 ± 0.38 cm. Pathological stages included: Tis (8 cases), T1mi (16), IA1 (T1aN0M0, 13), and IA2 (T1bN0M0, 5). Pathological diagnoses included: invasive adenocarcinoma (18 cases), minimally invasive adenocarcinoma (16), adenocarcinoma in situ (8), atypical adenomatous hyperplasia (3), and benign (2). The average operative duration was 190.8 ± 54.9 minutes; operative hemorrhage was 42.7 ± 23.0 mL; 5.8 ± 2.8 lymph nodes dissected had not metastasized; the duration of postoperative chest tube drainage was 3.0 ± 1.8 days; and the postoperative hospital stay was 5.3 ± 2.4 days.

Conclusions: Under 3D navigation, thoracoscopic CSS is a safe technique for intersegmental nodules, sparing more pulmonary parenchyma and ensuring safe margins to achieve anatomical resection.
Combined subsegmentectomy

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Figure 1 Schematic diagram of extended segmentectomy and combined subsegmentectomy for the intersegmental nodule. (a) A nodule was close to the intersegmental vein V1a, seated between right S1 and S2. (b) A right S1 extended segmentectomy for the nodule, a wedge resection of S1 plus an S1 segmentectomy. The intersegmental vein (V1a) could be injured. (c) A right S2 extended segmentectomy for the nodule, a wedge resection of S1 plus S2 segmentectomy. These wedge resections actually played a major role for the nodule. (d) A combined subsegmentectomy (S1a + S2a CSS) for the nodule. Centering on the involved intersegmental vein, two adjacent subsegments belonging to the different segments were combined as a resected unit. The intersubsegmental veins (V1a and V2b) could be preserved.

The intersegmental veins run along the intersegmental plane and are its natural borders. Three-dimensional computed tomography bronchography and angiography (3D-CTBA) can reveal both the segmental structures and the location of the nodule. In preoperative 3D images, we defined the nodule close to the intersegmental vein as the intersegmental nodule, which is situated at the edge of a segment or between the adjacent segments. We designed a method using combined subsegmentectomy (CSS) to treat the intersegmental nodules (Fig 1d).

The aim of this study was to evaluate the technical feasibility of CSS under 3D navigation for intersegmental nodules and to analyze the early clinical results.

Methods

The local institutional review board waived individual patient consent because of the retrospective design of the study. From April 2014 to August 2018, 47 segmentectomies were performed for pulmonary intersegmental nodules by a team at the First Affiliated Hospital of Nanjing Medical University.

The inclusion criterion for CSS was: a pulmonary intersegmental nodule ≤ 2 cm with a ≥ 50% ground glass opacity appearance on CT. The exclusion criterion for CSS was if preoperative 3D-CTBA revealed that the intersegmental nodule was located in the center of the lobe. The definition of a pulmonary intersegmental nodule was based on the minimum distance between the nodule and the involved intersegmental veins in the 3D image being less than the size of the nodule.

Combined subsegmentectomies were planned and performed under the guidance of 3D navigation. The surgical procedure should achieve parenchymal resection margins ≥ 2 cm or ≥ the size of the nodule. The size of the nodule was the maximum diameter of the nodule detected on CT reconstruction lung window imaging.

Preoperative 3D-CTBA reconstruction

All patients had undergone preoperative 3D-CTBA examinations using dual source CT (Definition, Siemens, Munich, Germany). Patients were placed in a supine position with their hands on their heads. A 22 G intravenous indwelling needle was inserted into the median brachial or forearm vein, and approximately 60 mL of a nonionic contrast agent (ultracist, Bayer Schering, Berlin, Germany) was injected at a rate of 5 mL/second using a double tube high-pressure injector. An additional 20 mL of saline was then added at the same rate. The patients were scanned after the contrast agent was injected for approximately 16–20 seconds. The scanning range was defined from the plane of the thoracic inlet to the diaphragmatic plane. The scanning parameters were as follows: the tube voltage was 120 kv, the effective tube current was approximately 100–150 mAs, the collimator thickness was 0.6 mm, and the reconstruction thickness was 1 mm. The reconstruction software "DeepInsight" and online software "Horos Project" (https://horosproject.org/) were used to reconstruct images of the pulmonary bronchi and blood vessels.

Surgical simulation

Surgical simulation of CSS was then performed. In dynamic 3D images, the relationship between the nodule and the intersegmental vein was observed. The intersegmental nodule was identified according to the defined standard by measuring the maximum size of the nodule and the minimum distance between the nodule and intersegmental vein. Centering on the involved intersegmental vein, two adjacent subsegments belonging to the different segments were combined as a resected unit (CSS) (Fig 2a). The involved intersegmental vein became the intrasegmental vein of the combined subsegments that would be dissected during the procedure. The intersubsegmental veins of the combined subsegments would be preserved to mark the intersubsegmental border. The targeted subsegmental
arteries and bronchi were identified and targeted for dissection in the CSS.

**Surgical methods**

All of the patients were placed under general anesthesia with double lumen endotracheal intubation. The patients were positioned in the lateral decubitus position and were administered single lung ventilation using the three-port method. During surgery, two monitors were placed before the operators: a thoracoscopic monitor and a 3D imaging system. The actual anatomical structures corresponded one-to-one with the virtual anatomical structures. Real-time 3D navigation guided the dissection of the targeted bronchi and vessels.

A modified “inflation-deflation” technique was used to identify the intersegmental border (Fig 2b,c). After the targeted arteries and bronchi were dissected, double lung ventilation to full expansion was initiated, followed by single lung ventilation. Approximately 10 to 15 minutes later, the preserved segments were completely deflated, but the targeted combined subsegments were kept expanded so that the intersegmental border was clearly identified. The inflation-deflation interface was separated along the intersegmental veins up to the outer one third of the pulmonary parenchyma using electrocautery or an ultrasonic scalpel. To reduce air leakage, the residual intersegmental parenchyma was tailored by staplers. After the targeted combined subsegments were resected, fibrin glue was applied to cover the surface of intersegmental plane.

All specimens were examined by frozen section during the operation. In malignant cases, N1 and N2 lymph nodes were sampled. If there was evidence of lymph node involvement, a lobectomy and systematic lymphadenectomy was conducted. The margin width was defined as the minimum distance from the resection margin to the nodule detected in the removed specimen, which was kept semi-inflated (Fig 2d).

Perioperative data were recorded for all cases. All patients were followed-up at two weeks and three months postoperatively and were then monitored as outpatients at six-month intervals. The eighth edition Union for International Cancer Control (UICC) Tumor Node Metastasis (TNM) Classification was used for staging.

**Results**

**Clinical characteristics of the patients**

The clinical characteristics of the 47 patients (13 men and 34 women, mean age 53.6 ± 12.3, range: 26–81 years) in this study are presented in Table 1. The mean nodule size was 0.86 ± 0.32 cm. The nodules were located in the right upper lobe (24, 51.1%), the left upper lobe (15, 31.9%), and the lower lobe (8, 17.0%). Pathological staging exhibited: Tis (8 cases), T1mi (16 cases), IA1 (T1aN0M0, 13 cases), and IA2 (T1bN0M0, 5 cases). The tumor pathological diagnoses included: invasive adenocarcinoma (18 cases), minimally invasive adenocarcinoma (16 cases), adenocarcinoma in situ (8 cases), atypical adenomatous hyperplasia (3 cases), and benign (2 cases).

**Nodule location and surgical procedure**

Table 2 shows the details of the nodule locations and surgical procedures. The intersegmental nodules were located in...
each lobe, except the right middle lobe. The CSSs refer to various combinations of subsegments. Thirty-nine (83.0%) nodules were involved in most intersegmental locations of the upper lobes, while the remainder was located in low lobes.

**Evaluation of intraoperative and postoperative factors**

As shown in Table 3, all CSSs were performed successfully with no intraoperative conversions or complications. The mean margin width of CSS was $2.20 \pm 0.38$ cm. The margin width of each CSS met the margin requirement ($\geq 2$ cm or $\geq$ the size of the nodule). The average operative duration was $190.8 \pm 54.9$ minutes. The extent of operative hemorrhage was $42.7 \pm 23.0$ mL. The duration of postoperative chest tube drainage was $3.0 \pm 1.8$ days. The postoperative hospital stay was $5.3 \pm 2.4$ days. The number of dissected lymph nodes that had not metastasized was $5.8 \pm 2.8$.

**Discussion**

The ability to obtain a sufficiently wide surgical margin is the key factor that makes segmentectomy superior to wedge resection.\(^7,8\) For pulmonary intersegmental nodules at the edge of the involved segment or between adjacent segments, it is difficult to ensure a safe margin with a single segmentectomy. Furthermore, it may not even be possible to remove the pulmonary nodules in this situation, necessitating an extended segmentectomy.\(^10\)–\(^12\) The extended segmentectomy for intersegmental nodules is essentially a wedge resection with the added potential problem of insufficient margins.

Combined subsegmentectomy can ensure that a safe margin is achieved by placing the intersegmental nodules in the central area of the involved adjacent subsegments. In our study, the margin width of all CSSs

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**Table 1** Clinical characteristics of the patients

| Factor             | Combined Subsegmentectomy |
|--------------------|---------------------------|
| Age                | 53.6 ± 12.3 (26–81 years) |
| Gender             |                           |
| Male               | 13                        |
| Female             | 34                        |
| Comorbidity        |                           |
| Diabetes           | 4                         |
| Hypertension       | 8                         |
| Breast carcinoma   | 2                         |
| Mean nodule size (cm) | 0.86 ± 0.32           |
| Nodule location    |                           |
| RUL                | 24                        |
| LUL                | 15                        |
| LL                 | 8                         |
| Pathological diagnoses |                   |
| Benign             | 2                         |
| AAH                | 3                         |
| AIS                | 8                         |
| MIA                | 16                        |
| IAC                | 18                        |
| TNM stage          |                           |
| O (Tis)            | 8                         |
| T1mi               | 16                        |
| IA1 (T 1aN0M0)     | 13                        |
| IA2 (T1bN0M0)      | 5                         |

AAH, atypical adenomatous hyperplasia; AIS, adenocarcinoma in situ; IAC, invasive adenocarcinoma; LL, lower lobe; LUL, left upper lobe; MIA, minimally invasive adenocarcinoma; RUL, right upper lobe; TNM, tumor node metastasis.

**Table 2** Details of the nodule location and surgical procedure

| Nodule Location | Combined Subsegmentectomy | Number (n = 47) |
|-----------------|---------------------------|-----------------|
| Right           |                           |                 |
| Between S\(^1\) and S\(^2\) | S\(^1\)a + S\(^2\)a | 5               |
| Between S\(^1\) and S\(^3\) | S\(^1\)b + S\(^3\)b | 1               |
| Between S\(^2\) and S\(^3\) | S\(^2\)b + S\(^3\)b | 16              |
| Between S\(^5\) and S\(^6\) | S\(^5\)b + S\(^6\)b | 2               |
| Between S\(^6\) and S\(^8\) | S\(^6\)a + S\(^8\)a | 2               |
| Between S\(^7\) and S\(^8\) | S\(^7\)b + S\(^8\)b | 1               |
| Between S\(^8\) and S\(^9\) | S\(^8\)a + S\(^9\)a | 1               |
| Left            |                           |                 |
| Between S\(^1\) + S\(^2\) | S\(^1\)a + S\(^2\)c | 5               |
| Between S\(^1\) + S\(^3\) | S\(^1\)a + S\(^3\)b | 1               |
| Between S\(^1\) + S\(^4\) | S\(^1\)c + S\(^4\)a | 3               |
| Between S\(^4\) and S\(^9\) | S\(^4\)a + S\(^9\)a | 3               |
| Between S\(^8\) and S\(^9\) | S\(^8\)a + S\(^9\)a | 1               |

**Table 3** Evaluation of intraoperative and postoperative factors

| Factor                        | Combined Subsegmentectomy |
|-------------------------------|---------------------------|
| Mean margin width (cm)        | 2.20 ± 0.38               |
| Intraoperative conversions and complications | No | 47 | Yes | 0 |
| Average operative duration (minutes) | 190.8 ± 54.9      |
| Operative hemorrhage (mL)     | 42.7 ± 23.0               |
| Duration of postoperative chest tube drainage (days) | 3.0 ± 1.8 |
| Postoperative hospital stay (days) | 5.3 ± 2.4     |
| Number of lymph nodes dissected | 5.8 ± 2.8       |
(2.20 ± 0.38 cm) met the surgical requirement. The advantage of CSS is achieving a sufficient margin for the intersegmental nodule.

Pulmonary veins run in the intersegmental planes, mark the boundary of the segments, and drain adjacent segments, thus sparing them preserves the venous drainage of adjacent segments. To obtain a wide enough surgical margin, the involved intersegmental vein must be dissected during extended segmentectomy, which theoretically can decrease the venous return of the preserved segments. With the use of 3D-CTBA, the intersegmental vein that runs in the center of the combined subsegments becomes the intralesional vein, which is resected during CSS. In this group, all of the intersubsegmental veins are preserved and mark the boundaries of the intersubsegmental border. In this way, CSS does not affect the venous return of the residual subsegments.

Preserving more pulmonary parenchyma is one of the important advantages of segmentectomies. Extended segmentectomy usually resects a segment (2 or 3 subsegments) and additional parenchyma from the adjacent segment. However, during CSS, two subsegments are generally removed; therefore, CSS also preserves more pulmonary parenchyma, which is essentially equivalent to resecting one segment. It is often difficult to distinguish the precise segment in which the nodule is located with ordinary 2D CT. In this study, 3D imaging clearly identified the pulmonary intersegmental nodules. Based on the relationship of the position between the pulmonary nodules and the intersegmental veins, the standard for defining the intersegmental nodules is as follows: the minimum distance between the nodule and the intersegmental vein should be less than the maximum diameter of the nodule. It is necessary to achieve a safe surgical margin with segmentectomy for early stage lung cancer. If the distance is greater than the size of nodule, a single segmentectomy is adequate. However, not all pulmonary nodules that meet this standard are suitable for CSS. For example, when the pulmonary nodule is located in the center of the lobe and the distance between the bronchial origin of the involved subsegment and the nodule is less than the size of the nodule, CSS cannot guarantee a safe surgical margin and lobectomy is necessary.

Complicated and variant anatomical structures make segmentectomy technically difficult. Preoperative 3D-CTBA can clearly identify the segmental structures and localize the nodules. Surgical simulation with 3D images also helps to plan the surgical approach. Through real-time navigation during surgery actual anatomical structures correspond one-to-one to the virtual anatomical structures, which reduces the difficulty and improves the accuracy of the surgical technique. In this study, we successfully completed several CSSs under 3D-CTBA guidance and the early clinical results were satisfactory.

There are a number of limitations surrounding the use of CSS. We designed the CSS based on the relationship between the nodule and the intersegmental vein with the primary aim of obtaining a safe surgical margin. However, whether CSS achieves the recommended lymphatic drainage is unclear. The patients selected for this study were diagnosed with ground glass opacity-dominant small cell lung cancer, which is rarely associated with lymph node metastases. Theoretically, anatomic CSS reduces the removal of pulmonary parenchyma and preserves the venous return of the remaining segments, but the outcomes of CSS should be compared with those of traditional segmentectomy in the future. Long-term follow-up is also needed to evaluate the efficacy of CSS for early stage lung cancer. In our sample, 39 (83.0%) nodules were involved in most intersegmental locations of the upper lobes, while the remainder was located in the lower lobes. Because this surgical method is still in the exploratory stage, it does not involve all segments of the lower lobes, and thus requires further exploration.

Considering the unique location of pulmonary intersegmental nodules, CSS is an ideal surgical approach that localizes the lesion in the center of the combined subsegments and thus ensures an adequate surgical margin and preserves the intersubsegmental vein, obtaining a sufficient margin. Moreover, 3D-CTBA navigation contributes to the design and performance of CSS.

Acknowledgments

This work was funded by the Province Natural Science Foundation of Jiangsu (BK20151584), the Province Six Talent Peak Foundation of Jiangsu (WSW-028), the Province Social Development Foundation of Jiangsu-Clinical Frontier Technology (BE2016790), the Province Medical Innovation Team of Jiangsu (CXTDA2017006), and the Province 333 Talent Project of Jiangsu (BRA2017545).

Disclosure

No authors report any conflict of interest.

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