Rapid Decrease of Bronchial Cuff Pressure Indicates Slippage of the Bronchial Cuff

Yihong Jiang *1, 3, Yoshito Shiraishi *2, Yoshitaka Aoki *3, Shigejito Sato *3

[Abstract] Purpose: This study aimed to investigate whether or not bronchial cuff pressure decreases when the cuff slips from the bronchial lumen while shifting from the supine to the lateral position.

Methods: After the induction of general anesthesia, 18 patients underwent tracheal intubation using a double-lumen tube (DLT). Following confirmation of the position of the DLT by fiberoptic bronchoscopy, the minimum volume of air was injected into both tracheal and bronchial cuffs to avoid gas leakage. The pressure of both cuffs was recorded before and after shifting from the supine to the lateral position. Using a fiberoptic bronchoscope, we confirmed the position of the bronchial cuff, and investigated the relationship between the change of cuff pressure and slippage of the cuff.

Results: The bronchial cuff pressure decreased from 21.2 ± 2.4 cmH₂O in the supine position to 15.2 ± 7.8 cmH₂O in the lateral position (mean ± SD, P=0.003). We confirmed a rapid decrease of more than 10 cmH₂O in the cuff pressures in 6 cases, and all of these bronchial cuffs were found to be partly slipping out of the lumen.

Conclusion: The bronchial cuff pressure of the DLT decreased when changing from the supine to the lateral position. The rapid decrease of bronchial cuff pressure (>10 cmH₂O) seems to be due to slippage of the bronchial cuff from the bronchial lumen. Continuous monitoring of bronchial cuff pressure is necessary to detect slippage of the bronchial cuff.

Key Words: Bronchial cuff pressure, Double-lumen tube, Slippage of the bronchial cuff

Introduction

Double-lumen tube (DLT) has been used to achieve isolation of the lung during thoracic surgery1, 2. However, when the DLT is used for pulmonary or esophageal surgery, the insufficient isolation of the DLT results in anesthetic gas leakage and pulmonary aspiration.

Following placement of the DLT, we generally confirm the position of the distal end of the tube...
and the bronchial cuff using fiberoptic bronchoscopy. After changing from the supine to the lateral position, we again confirm the bronchial cuff position using fiberoptic bronchoscopy.

Many investigators have reported the relationship between a decrease in bronchial cuff pressure and partial slippage of the cuff following a shift from the supine to the lateral position.\textsuperscript{10-15} Moreover, Karasawa et al. demonstrated the decrease in bronchial cuff pressure after cessation anesthetized with nitrous oxide\textsuperscript{6}. However, the critical decrease in pressure that indicates slippage of the bronchial cuff has not been investigated. In the present study, we attempted to determine this critical decrease in pressure before and after a change in the position of the patient.

\section{Materials and methods}

Eighteen patients (aged 32–76 years, ASA physical status class I or II) undergoing pulmonary surgery requiring lung isolation were intubated using a left double-lumen tube (Broncho-Cath\textsuperscript{TM}, Mallinckrodt Medical Ltd., Athlone, Ireland) that was lubricated with 2\% lidocaine.

After insertion of a thoracic epidural catheter, anesthesia was induced with fentanyl (0.1 mg) and propofol (1.5 mg/kg) or sevoflurane (1–3\%), followed by vecuronium (0.1 mg/kg). The DLT was inserted by a skilled anesthesiologist. The size of the left-sided DLT was selected based on the different factors for each patient: height, weight, sex, and measurement of the left bronchial diameter on chest radiograph or computer tomographic scan.\textsuperscript{7} Nitrous oxide was avoided, in order to minimize changes in cuff volume due to gas diffusion. After auscultation of both sides of the chest, proper positioning of the DLT was confirmed by fiberoptic bronchoscopy. We determined the correct position of the DLT by two methods. First, the left second carina was observed clearly using fiberoptic bronchoscopy via the bronchial lumen of the DLT. Secondly, the edge of the bronchial cuff was able to be seen slightly via the tracheal lumen of the DLT.

In order to measure the cuff pressures, the pilot balloon was connected to two control inflators (VBM CE0047, VBM Medizintechnik, Sulz, Germany) via the three-way stopcocks. While confirming the respiratory sounds in both upper lung fields, we inflated both cuffs with the minimum volume of air necessary to enable isolated lung ventilation in both lungs by alternately clamping each part of the two proximal tube lumens. The minimum inflation volume to avoid gas leakage was confirmed at an intra-airway pressure of 18 cmH\textsubscript{2}O.

Following measurement in the supine position, the patient was put into the lateral position. Both tracheal (Pt) and bronchial cuff pressures (Pb) were continuously monitored while the position was changed. After the position was changed, we confirmed again the bronchial tube placement and its cuff using a fiberoptic bronchoscope.

\textbf{Statistical analysis}

Analysis was performed using a statistical software package (SPSS 10.0 for Windows, SPSS Inc., Chicago, Illinois, USA). Comparison between different position points was made by paired-sample t test. Statistical significance was defined as \(P<0.05\).

\section{Result}

Demographic data and the site of lateral positions are shown in Table 1. The minimum inflation volumes in the supine position were 4.8 \(\pm\) 1.7 and 1.5 \(\pm\) 0.7 mL in the tracheal and bronchial cuffs, respectively.
### Table 1  Demographic data of patients and site of lateral positions

<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Age (yrs)</td>
<td>57 ± 12</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>52 ± 9</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>160 ± 10</td>
</tr>
<tr>
<td>Male/Female</td>
<td>9/9</td>
</tr>
<tr>
<td>Lateral position (right/left)</td>
<td>6/12</td>
</tr>
</tbody>
</table>

Values are mean ± SD or number.

### Table 2  Changes of each cuff pressure in the different position

<table>
<thead>
<tr>
<th></th>
<th>Tracheal cuff</th>
<th>Bronchial cuff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supine (cmH₂O)</td>
<td>21.7 ± 2.4</td>
<td>21.2 ± 2.4</td>
</tr>
<tr>
<td>Lateral (cmH₂O)</td>
<td>20.0 ± 5.8</td>
<td>15.2 ± 7.8 *</td>
</tr>
<tr>
<td>Pressure (cmH₂O)</td>
<td>−1.7 ± 5.5</td>
<td>−5.8 ± 7.2</td>
</tr>
</tbody>
</table>

Values are mean ± SD.

*p < 0.05 versus bronchial cuff pressure in the supine position.

When patients were put into the lateral position, a significant decrease in the Pb was observed \((P = 0.003, \text{Table 2})\). The decreases in cuff pressure were \(-1.7 \pm 5.5\) and \(-5.8 \pm 7.2\) cmH₂O for the Pt and Pb, respectively. Although some cases exhibited increases in both the Pt and Pb, Pb pressure decreased in most cases following the change in position. Thirteen cases exhibited a decrease in the Pb in the lateral position. In six of them (33.3%), the Pb decreased quickly by more than 10 cmH₂O after shifting to the lateral position (Fig. 1). In each of these cases, the bronchial cuffs had partly slipped out of position. However, in seven cases in which the change in Pb was less than 10 cmH₂O, we confirmed that the bronchial cuffs were in the same place as when in the supine position (Table 3).

![Changes of bronchial cuff pressure (Pb) from the supine to the lateral position](image)

**Fig. 1** Changes of bronchial cuff pressure (Pb) from the supine to the lateral position

The dotted lines are cases that showed a rapid decrease by more than 10 cmH₂O and their bronchial cuffs were confirmed to be slipped out from the main bronchus.

### III Discussion

DLT has been introduced to achieve isolation of the lungs during thoracic surgery\(^1\).\(^2\).\(^3\). Therefore, maintenance of an appropriate cuff pressure and proper positioning of the bronchial cuff are required to avoid the risk of gas leakage (failure of isolation) and aspiration. It is recommended that cuff pressure be monitored carefully to avoid under-and over-inflation of DLT cuffs\(^4\). However, Stewart et al.\(^5\) demonstrated that less than one-third of anesthesia providers inflated the cuff within an optimal range. They concluded that the techniques for estimation of cuff inflation are inadequate and suggested that direct measurement
should be utilized.

Newer ultra-thin polyurethane cuff membranes have been utilized to prevent liquid flow around cuffs inflated to only 15 cmH₂O. However, the DLT bronchial cuff is of a different shape and material compared with ordinary tubes. In the present study, we inflated the cuffs to avoid leakage when the intra-airway pressure was 18 cmH₂O according to the report of Brodsky et al. The present inflation volumes of 4.8 mL in the tracheal cuff and 1.5 mL in the bronchial cuff were similar to the results of Karasawa et al. They reported that the minimum air volumes that would not allow leakage when the intra-airway pressure reached 18 cmH₂O were 5.8 ± 1.6 mL (mean ± SD) and 1.5 ± 0.5 mL in the tracheal and bronchial cuffs, respectively. Therefore, we consider that the methods utilized in the present investigation were appropriate.

In the present study, we found that both Pt and Pb changed with the position of the patient. Though the Pb decreased in the lateral position significantly, the Pt change was not significant in the lateral position. Similar results have also been reported and have been well-established among anesthesiologists. Desiderio et al. reported that inflating the bronchial cuff did not stabilize the position of the DLT when the patient was turned to the lateral position, since there was significant tracheal movement in 40 out of 50 patients with a mean of 0.9 ± 1.0 cm. Some physicians have recommended that both cuffs should be deflated during the change in the patient’s position. However, in the present study the cuff was kept inflated to determine the degree of decrease before and after the change in position.

Six cases (33.3%) exhibited a rapid decrease in cuff pressure of more than 10 cmH₂O, and the bronchial cuffs were partially slipped out of position in each of these cases. Although there have been several investigations suggesting that the decrease of Pb might be indicative of slippage of the bronchial tube, we were not able to find any reports of concrete data to support that a “decrease in the Pb of more than 10 cmH₂O indicates slippage of the bronchial tube”. If the bronchial tube partly slips out from the main bronchus, either during the positional change before surgery or during surgery, surgical manipulation must be terminated due to the risk of ventilation failure of the independent lung and potential aspiration into the dependent lung. It is usually not possible to continuously observe the cuff location using fiberoptic bronchoscope during surgery. Therefore, in most cases, the anesthesiologist con-

| Table 3 Change in bronchial cuff pressure due to different positions and cuff status |
|---------------------------------|---------------------------------|------------------|
| Supine (cmH₂O)                  | 21.2 ± 2.6                      | 21.2 ± 2.0       |
| Lateral (cmH₂O)                 | 19.3 ± 4.7                      | 6.8 ± 6.0        |
| Δ Pressure (cmH₂O)              | −2.1 ± 3.0                      | −14.0 ± 5.5      |
| (Range)                        | (± 3 − 8)                       | (− 10 − 22)      |

Values are mean ± SD.

*p < 0.05 versus bronchial cuff pressure in the supine position.
firms the position of the cuff visually with suggestions from the surgeons or due to signs of inadequate ventilation. Slippage of the bronchial cuff might be caused by surgical manipulation, and on occasion, the surgeon might rupture the cuff. Therefore, the Pb should be carefully monitored from the start of anesthesia through the end of surgery.

In seven cases in which cuff pressure change was less than 10 cmH₂O, we confirmed the bronchial cuffs were in the same place as when in the supine position. We investigate the movement of mediastinum from the supine to the lateral positions might have affected the cuff pressure. Especially because of the effect of the heart, the left lateral position might have decreased the Pb.

We observed a few cases that exhibited an increase of Pt and Pb when the position of the patient was changed. Brimacombe et al. demonstrated that, compared with the neutral position, cuff pressures increased in the rotated, extended and flexed positions. In the present study, we speculate that the rotation or flexion of the tube elicited the increase in cuff pressures when the position of the patient was changed. However, since we did not observe any rotation or flexion of the bronchial cuff in the present study, it will be necessary to confirm such changes in future investigations. We consider that fiberoptic bronchoscope should be used properly to determine sliding, rotation, or flexion of the bronchial cuff. For this purpose, continuous monitoring of Pb pressure may also might be useful.

In conclusion, although the bronchial cuff pressure decreased by changing from the supine to the lateral positions, as reported previously, a rapid decrease in bronchial cuff pressure of more than 10 cmH₂O might strongly suggest slippage of the bronchial tube. Continuous monitoring of bronchial cuff pressure is useful to detect slippage of the bronchial cuff.

This study was performed by Dr Yihong Jiang, at Hamamatsu University School of Medicine, from September 2005 to March 2006.

References


急速な気管支カフ压の減少は気管支カフの逸脱を示唆する

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[目的] この研究の目的は、仰臥位から側臥位に体位変換することにより気管支腔から気管支カフの逸脱を示唆する、気管支カフ圧の減少値を調べることにある。

[方法] 全身麻酔導入後、二腔気管チューブ（DLT）で気管挿管した（n = 18）、DLTの位置を気管支ファイバースコープで確認した後、気管、気管支両側のカフが漏れないので最少量の空気を注入した。両側のカフ圧変化は仰臥位から側臥位に体位変換後に記録した。気管支カフの位置を気管支ファイバースコープで確認し、カフの逸脱の程度とカフ圧の変化の関係について調べた。

[結果] 気管カフ圧は仰臥位で21.2 ± 2.4cmH2Oから側臥位で15.2 ± 7.8cmH2O（平均±SD、P = 0.003）に減少した。6症例では急速に10cmH2O以上のカフ圧減少を認め、6症例すべてで気管支腔から気管支カフが逸脱しているのを認めた。

[結論] 二腔気管チューブ（DLT）の気管支カフ圧は仰臥位から側臥位の体位変換で減少した。気管支カフ圧の急激な減少（10cmH2O以上）は気管支腔からの気管支カフの逸脱によるものであった。気管支カフ圧の持続的なモニタリングは気管支カフの逸脱を検知するのに有用である。

Key Words: 気管支カフ圧、二腔気管チューブ、気管支カフ逸脱