A novel technique for flexible video bronchoscope-guided double-lumen tube insertion in a case of metastatic dermatofibrosarcoma protuberans with intratracheal-carinal mass

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Abstract

Background: Lung separation in the presence of significant tracheal lumen narrowing due to intratracheal-carinal mass, possess unique challenge to the anaesthesiologist. In conventional flexible video bronchoscope (FVB) (Fig. 1)-guided double-lumen tube (DLT) insertion, the field of vision is distal to the tube, which does not completely mitigate the risk of traumatic bleeding and dislodgement of the mass.

Case Presentation: A 35-year-old male with metastatic dermatofibrosarcoma protuberans (DFSP) with complete left lung involvement and intratracheal-carinal extension of the tumor was scheduled for left pneumonectomy. Left lung parenchymal lesion was extending intraluminally along the left main bronchus up to the carina and tracheal lumen causing significant obstruction at carina.

Conclusion: In this case report, we present first successful use of a novel FVB-DLT side-by-side technique, where one anaesthesiologist holds the FVB to keep the mass in focus and second anaesthesiologist maneuvers the DLT to bypass the mass through the narrowed tracheal lumen under FVB vision.

Keywords: Flexible video bronchoscope, double-lumen tube, intratracheal-carinal mass, lung separation.

Introduction

Resection of intratracheal mass always poses a challenge to anaesthesiologists. Since airway is shared by both surgeon and anaesthesiologist, it is essential to maintain ventilation, while allowing free surgical access at the same time [1]. It becomes particularly more challenging if the tumor involves entire one lung because salvage of healthy lung from spilling becomes an additional concern. Various methods for airway management during anaesthesia for endotracheal mass have been described [2, 3, 4, 5, 6]. We report a case of metastatic dermatofibrosarcoma protuberans (DFSP) with complete left lung involvement and intratracheal-carinal extension of the tumor intubated successfully with right-sided double-lumen tube (DLT) guided by fiberoptic bronchoscope vision.

Case Report

A 35-year-old male patient, who is a known case of anterior abdominal wall DFSP with left lung metastases and complete parenchymal collapse, was scheduled for left pneumonectomy. Computed tomography (CT) chest revealed large left lung parenchymal lesion extending intraluminally along the left main bronchus up to the carina and tracheal lumen causing significant obstruction at carina (Figs. 2 and 3). Diagnostic flexible video bronchoscopy showed complete luminal obstruction of left main bronchus with soft tissue mass protruding into carina and tracheal lumen. Pre-operative assessment revealed absent breath sounds on left side on chest auscultation and oxygen saturation of 97% on room air. Other relevant clinical examination and blood investigations were within normal limits. CT pulmonary...
angiography showed complete obstruction of lumen of left pulmonary artery by the hilar soft tissue. Two-dimensional (2D) echocardiogram revealed normal left ventricular function and no pulmonary hypertension or right ventricular strain.

After an informed consent patient was posted for surgery in ASA Grade III. In the OR, standard monitoring was applied, and thoracic epidural catheter was inserted under local anaesthesia at D7-D8 level for post-operative pain relief. An awake flexible video bronchoscope (FVB)-guided, 32F size, right-sided DLT placement was planned in view of carinal luminal narrowing. The patient was pre-medicated with glycopyrrolate 0.2 mg, fentanyl 1 mcg/kg, and midazolam 1 mg; and a structured local anaesthesia regimen was applied to achieve upper airway anaesthesia.

FVB-DLT side-by-side technique was applied for intubation, where one anaesthesiologist holds the FVB to keep the mass in focus and second anaesthesiologist maneuvers the DLT. Initially, the FVB was inserted orally and passed two centimeters below the vocal cords and FVB view is stabilized by one anaesthesiologist. Then, the second anaesthesiologist performed direct laryngoscopy and passed a 32 F right-sided DLT through vocal cords. The DLT is maneuvered to pass through the narrowed tracheal carinal lumen beside the lesion under direct vision without touching or traumatizing the mass (Fig. 4). The correct position of DLT including proper right upper lobe ventilation was confirmed by FVB and auscultation. Post-intubation examination of mass revealed no trauma or bleeding from it.

General anaesthesia was then administered with 120 mg propofol and 6 mg of vecuronium and maintained with oxygen-nitrous oxide-sevoflurane combination. The patient was ventilated...
with tidal volume of 300-350 ml with peak airway pressure of 18-22 mmHg to maintain end tidal CO₂ of 35-40 mmHg. After completion of surgery, FVB examination of left bronchial suture line revealed no leaks or bleeding. The patient was extubated after adequate neuromuscular blockade reversal and sensorium. Post-operative pain relief was ensured by thoracic epidural analgesia. His recovery was uneventful and he was discharged from the surgical ward on 7th day.

Discussion

DFSP is a relatively unusual fibrohistiocytic tumor that is classified as an intermediate-grade malignancy. DFSP is characterized by infiltrative growth and a high propensity for local recurrence after surgical excision. Although metastasis is rare, lung metastasis is the most common, while the lymph node metastasis is exceedingly rare [7]. Although mostly seen in middle age, a few cases have been described in infants and children. In our case, the patient is middle aged, which is the common age group, and has lung metastasis.

Ventilation and maintaining oxygenation are specific challenges during tracheobronchial resection surgery. However, in this case, the challenge was to isolate the lung to prevent spillage. Isolation of lung to prevent spillage from hemorrhage or infection is an absolute indication for one lung ventilation [8].

Double-lumen endotracheal tube placement is the most common way of separating the two lungs [9]. Right DLT is indicated when the surgery involves left main bronchus. Placement of DLT by sliding over the FVB is a documented technique but has its own limitation that the field of vision is always distal to the DLT. Hence, this technique does not completely mitigate the risk of accidental trauma and dislodgement of the mass while sliding the tube. Hence, we implied FVB-DLT side-by-side technique, where DLT was maneuvered under direct FVB vision minimizing the risk of accidental trauma or dislodgement of mass.

There are two considerations related to selecting size of a DLT. The main body of the tube must pass through the glottis and advance down the trachea without causing trauma, and the bronchial component must be able to enter the intended bronchus [10]. We selected smaller 32 F DLT because there was a significant tracheal lumen narrowing due to tumor. It was not possible to pass the regular size of 39-41 F DLT without injury to the mass. The bronchial cuff of this smaller DLT was inflated with larger volumes of air for proper lung isolation. Although the smaller DLT offers more resistance to airflow during one-lung ventilation, the airway pressures were well maintained within normal limits in our patient.

After induction of anaesthesia, loss of smooth muscle tone decreases the diameter of the patent lumen [11]. Thus, intubating the trachea after induction of anaesthesia in such patients is more dangerous because of increased risk of bleeding. For the same reason, we preferred awake intubation in our patient. In literature search, we could find only one case report where authors have used similar technique unsuccessfully. Liou et al. explained that the tumor in their case was just 2 cm below the vocal cords so it was difficult to stabilize the bronchoscopic vision [11]. However, in our case, the mass was in lower half of the trachea, so not only we could stabilize the FVB vision but also maneuvered the DLT easily.

Conclusion

In rare clinical scenario, where lung separation is indicated in the presence of significant tracheal lumen narrowing due to intratracheal-carinal mass, this novel FOB-DLT side-by-side technique can be used successfully. The utilization of 2D movement advantage for intratracheal advancement of DLT bypassing the mass in an effective manner makes the technique more attractive.

References


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