Unidirectionally progressive resection of lower right lung cancer under video-assisted thoracoscopy

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ABSTRACT
The surgery is performed under general anesthesia with double-lumen endotracheal intubation. The patient is placed in a 90-degree position lying on the unaffected side.

An approximately 1.5-cm observation port is created in the 7th intercostal space between the middle and anterior axillary lines, an approximately 4-cm working port in the 4th intercostal space between the anterior axillary line and the midclavicular line, and an approximately 1.5-cm auxiliary port in the 9th intercostal space between the posterior axillary line and the subscapular line. The operator stands in front of the patient, manipulating the endoscopic instruments while watching the monitor.

Surgical procedure: since the patient has right lower lung cancer, a unidirectional procedure is adopted for the surgery, in which the layers of structure are treated one after another until the fissure from a single direction through the working port. Hence, the pulmonary vein, bronchi, pulmonary artery and the poorly developed fissure of the right lower lobe are treated successively during lobectomy. The vessels, bronchi and fissures are cut using an endoscopic linear stapler or the Hemolock clips. The resected lobe is placed into a size 8 sterile glove and retrieved through the working port to prevent contamination of the chest incision by any tumor tissue. Mediastinal lymph node dissection is performed at the end.

KEY WORDS
Lung cancer; thoracoscopic operation; pulmonary lobectomy


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endotracheal intubation plays an important role in the successful application of VATS surgery. Villamizar and colleagues (2) have confirmed that the technique significantly reduces blood loss and the postoperative complication rate, with significantly shorter time of thoracic drainage and hospital stay compared with conventional thoracotomy. A number of studies (3,4) have demonstrated that VATS radical resection provides comparable long-term outcomes for lung cancer patients to open surgery.

**Challenging steps**

The key to success for VATS lobectomy of lung cancer includes thorough lymph node dissection, and proper management of major intraoperative bleeding. Advantages: the lobectomy should be followed by systemic lymph node dissection. The dead spot-free coverage and certain amplification of the surgical field in VATS allows further thorough lymph node dissection compared with traditional open surgery. However, obviously enlarged lymph nodes often indicate the presence of metastases, which are associated with a high risk of capsule rupture and potential tumor seeding during thoracoscopic resection. Therefore, we do not recommend this surgical technique for patients with known significant enlargement of hilar or mediastinal lymph nodes, or as confirmed by preoperative PET-CT or CT.

The surgery is performed under intravenous general anesthesia using double-lumen endotracheal intubation, with contralateral one-lung ventilation. The double-lumen tube intubation is essential for VATS surgery because it is mandatory to collapse the lung on the side of thoracoscopic surgery to allow smooth access.

The patient is placed in a 90-degree position lying on the unaffected side.

**Ports**

An approximately 1.5-cm observation port is created in the 7th intercostal space between the middle and anterior axillary lines, an approximately 4-cm working port in the 4th intercostal space between the anterior axillary line and the midclavicular line, and an approximately 1.5-cm auxiliary port in the 9th intercostal space between the posterior axillary line and the subscapular line. There is no need for rib retraction. The operator stands in front of the patient, manipulating the endoscopic instruments while watching the monitor.

**Surgical sequence**

For traditional lobectomy, the following structures are operated in this order: (I) the right upper lobe: pulmonary vein—pulmonary artery—horizontal fissure—posterior ascending branch of the pulmonary artery—poorly developed fissure—bronchus; (II) the right middle lobe: pulmonary vein—junction between the oblique and horizontal fissures—pulmonary artery—poorly developed fissure—bronchus; (III) the right lower lobe: pulmonary vein—oblique fissure—pulmonary artery—poorly developed fissure—bronchus; (IV) the left upper lobe: pulmonary vein—pulmonary artery—oblique fissure—posterior ascending branch of the pulmonary artery—poorly developed fissure—bronchus; (V) the left lower lobe: pulmonary vein—oblique fissure—pulmonary artery—poorly developed fissure—bronchus. In the unidirectionally progressive lobectomy, the operation proceeds from the soft tissue at the hilum to deeper structures through the working port, in which the layers are freed and separated successively until the fissure in a single direction. This eliminates the need for flipping the lobes back and forth, up and down. The resection is completed unidirectionally from the anterior to posterior regions when removing the upper or middle lobes, or from the inferior to superior regions when dealing with the lower lobe. The pulmonary vein, bronchi, pulmonary artery and the poorly developed fissure of the right lower lobe are treated successively during lobectomy. In view of the specific structure of the pulmonary hilum, the operation is progressed in the order of freeing and separating the pulmonary vein, the bronchus, the pulmonary artery, and the pulmonary fissure. In the case of resection of the right upper lobe, the superior pulmonary vein is initially freed. A stapler is inserted through the auxiliary port for dissection of the right superior pulmonary vein, and separation of all branches of the superior pulmonary artery, which are cut with the stapler or ligated with suture. The upper lobe bronchus is then freed towards the posterior region, and cut with the stapler through the auxiliary port. At last, based on the development conditions, the fissure is freed with an electrotome or the stapler. The hilar structures are mainly freed with the
Figure 1. Retraction is performed with suture after the separation.

Figure 2. The suture is pulled over the linear stapler.

Figure 3. The right pulmonary vein stump after separation.

Figure 4. The bronchus is freed at the right inferior pulmonary ligament, and retracted with suture.

Figure 5. The suture is pulled over the linear stapler, and the stapler is closed.

electrotome in combination with a suction device. The vessels, bronchi and fissures are cut using an endoscopic linear stapler or the Hemolock clips.

In this case, the right inferior pulmonary vein in the right inferior pulmonary ligament is first separated (Figures 1-11).

Comments

VATS resection of lung cancer is characterized in that it is performed with incisions as small as only 3 to 5 cm, avoiding rib retraction and extensive transection of chest muscles. In this way, it enables better protection of the neuromuscular system, significantly reduced postoperative pain, blood loss, as well as the incidence of postoperative complications, and increased
Figure 6. Lung expansion testing is carried out via ventilation to confirm the patency of the right upper and middle lung, and absence of air in the right lower segment. The bronchus is then cut (stump as shown).

Figure 7. The right inferior pulmonary artery is then divided, and a size 7 suture is used for retraction.

Figure 8. The tissue is cut using the linear stapler.

Figure 9. The fissure is treated while ensuring that the distal ends of the vessels and bronchus stump are at the side of the lung to be removed by the linear stapler, and their proximal ends are at the other side close to the hilum. The fissure is dissected upon confirmation of patent right upper and middle lung.

Figure 10. The resected right lower lobe is put in a size 8 glove and extracted. The lobectomy is completed.

Figure 11. Mediastinal lymph node dissection is then conducted, and the surgery ends.
benefits for postoperative recovery. The minimally invasive approach is also more easily accepted by patients, and empowers them with enhanced confidence in recovery. The key to success for VATS lobectomy of lung cancer includes thorough lymph node dissection, and proper management of major intraoperative bleeding. The lobectomy should be performed by systemic lymph node dissection. The dead spot-free coverage and certain amplification of the surgical field in VATS allow further thorough lymph node dissection compared with traditional open surgery. However, obviously enlarged lymph nodes often indicate the presence of metastases, which are associated with a high risk of capsule rupture and potential tumor seeding during thoracoscopic resection. Therefore, we do not recommend this surgical technique for patients with known significant enlargement of hilar or mediastinal lymph nodes, or as confirmed by preoperative PET-CT or CT. At present, however, complete thoracoscopic surgery is only available in large hospitals in China, mainly due to the strict demands for highly experienced surgeons. The major difficulty in managing rupture of blood vessels is also a primary cause of conversion to thoracotomy. The unidirectional procedure of VATS lobectomy has shaken off the shackles of traditional process, making it easier to perform the lobectomy under thoracoscopy in a smooth and simple way. The unidirectional thoracoscopic lobectomy is performed within the hilar soft tissue structure following a single direction without entering the lung parenchyma, or tearing or cutting the lung tissue, so that little injury is brought to the parenchyma. At the final step of fissure resection, any bronchial and pulmonary vascular interference has been removed, making it simple to cutting the tissue with a linear stapler, which significantly reduces the risk of postoperative air leaks. In particular, direct resection with the stapler is possible for patients with a poorly developed fissure, in which separation of the pulmonary artery is not necessary. This can significantly reduce blood loss and surgical time, and lower the difficulty of operation. The unidirectional thoracoscopic lobectomy also reduces lung injury by avoiding repeated flipping of the lung tissue.

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References
