UNIPORTAL VIDEO-ASSISTED THORACIC SURGERY FOR PULMONARY HAMARTOMA: CASE REPORT

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SUMMARY – Pulmonary hamartoma is the most common benign tumor of the lung. It accounts for 77% of all benign lung tumors but less than 1% of all lung tumors. Malignant alteration is extremely rare. Surgical removal is therapy of choice. Uniportal video-assisted thoracic surgery is an easy-to-learn variant of video-assisted thoracic surgery. The approach is very similar to classic thoracotomy. Instruments for both classic and video-assisted thoracic surgery can be combined. A case is presented of a 44-year-old female patient with pulmonary hamartoma treated by uniportal video-assisted thoracic surgery as a new method used for the first time at our department.

Key words: Lung neoplasms; Lung; Thoracic surgery, video-assisted; Thoracotomy; Minimally invasive surgical procedures

Introduction

Less than 1% of lung tumors are benign. They can originate from any type of cells of the tracheobronchial tree. The most common benign tumor of the lung is hamartoma. It accounts for 77% of all benign lung tumors. Hamartoma grows slowly, affects more often male (3:1) and older age individuals. Origin of the tumor is peribronchial mesenchymal tissue. Typical localization is periphery of the lung. In 3%–20% of patients, location of the tumor can be endobronchial. In most cases, the tumor causes no symptoms. On radiography, it is presented as a peripheral nodule of less than 4 cm in diameter, rarely larger. The treatment of choice is surgical extirpation, usually by thoracotomy.

Uniportal video-assisted thoracic surgery (VATS) is an alternative to classic thoracic surgery but also to multiple-port VATS. Multiple-port VATS forces the surgeons to an unnatural eye to hand coordination compared to what they are used to in open surgery. This is the major advantage of this method.

Case Report

We present a case of a 44-year-old female patient with pulmonary hamartoma treated by uniportal VATS. A pulmonary nodule in the upper right lobe was detected incidentally on routine chest x-ray (Fig. 1). All the characteristics of this nodule were typical for hamartoma and localization was in the fissure. Less
than 5 cm incision was performed (Fig. 2) and used for placement of the videothoracoscope and all instruments (Fig. 3). The tumor was visualized and extirpated using classical instruments and instruments for VATS (Fig. 4). The chest tube was placed through the incision, so there was no need for additional incisions (Fig. 5). Postoperative chest x-ray showed good reexpansion of the lungs (Fig. 6). The chest tube was removed after two days. Follow up at three weeks revealed normal chest x-ray and very good aesthetics with a scar less than 5 cm in length (Fig. 7).

**Discussion**

Multiple-port VATS forces the surgeons to an unnatural eye to hand coordination compared to what they are used to in open surgery. Uniportal VATS offers the same perspective as in open surgery but on the screen. As shown in this case report, it is feasible for small peripheral lesions without the need for long training and adjustment. Nowadays, uniportal VATS is used for lung biopsies and as the gold standard to achieve diagnosis in undetermined interstitial lung disease.
is well accepted by the patient and shortens hospitalization.

References


Sažetak

UNIPORTALNA VIDEO-POTPOMOGRNUTA TORAKALNA OPERACIJA PLUČNOG HAMARTOMA: PRIKAZ SLUČAJA

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Hamartom pluća je najčešći benigni tumor pluća. Predstavlja 77% svih dobroćudnih tumora pluća, ali manje od 1% svih plućnih tumora. Maligna alteracija je izrazito rijetka. Metoda izbora za liječenje hamartoma pluća je kirurška ekstirpacija. Uniportalna video-potpomognuta torakalna kirurgija je varijanta video-potpomognute torakalne kirurgije koja se brže svlada i omogućava kombiniranje postojećih klasičnih torakokirurških instrumenata i instrumenata za video-potpomognutu torakalnu kirurgiju. Prikazuje se slučaj bolesnice u dobi od 44 godine s hamartomom pluća koja je operirana metodom uniportalne video-potpomognute torakalne kirurgije, prvi put primijenjene u našoj klinici.

Ključne riječi: Plućni tumori; Pluća; Torakalna kirurgija, video-potpomognuta; Torakotomija; Minimalno invazivni kirurški zahvati