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Surgery for lung herniation: a new approach for an old problem

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Abstract

Lung herniation is frequently related to previous chest surgery or thoracic trauma. It can be symptomatic. Surgery with new titanium rib prosthesis is an interesting device to repair the chest wall in order to obtain better cosmetic and physiological results.

Introduction

Intercostal pulmonary herniation is a rare phenomenon and is defined as a protrusion of the lung beyond the normal confines of the thoracic cavity. We report the case of a 60-year-old gentleman treated with a novel approach comprising moldable titanium clips and biological patch in order to obtain better physiological and cosmetic results.

Case Report

A 60-year-old gentleman was referred to us for a persisting bulge in the anterior portion of the left lower chest. He complained of pain on movements and shortness of breath. Past medical history includes ankylosing spondylitis.

Computed tomography (CT) of the chest excluded pathological rib fractures, and showed a defect of the anterior chest wall of 6.5 cm for 7.0 cm. Radionuclide bone scan and myeloma screen were also negative. Dual-energy X-ray absorptiometry (DEXA-scan) also showed no evidence of osteoporosis. At surgery a large area of weakness was identified in the antero-lateral portion of the left lower chest (Figure 1). Although the patient denied recent chest trauma, the defect was bordered by two fractured ribs with signs of malunion. Those were repaired using a novel moldable titanium clip (STRACOS) to restore the chest wall continuity and provide further strength. The implants were crimped on to the ribs with specifically designed instruments, avoiding compression of the intercostal bundle (Figure 2A). A biological patch (Veritas) was further laid on top of the repair to avoid recurrence (Figure 2B). The patient had excellent pain control from the procedure and was discharged home on regular paracetamol on day 6. After one month he was further seen in the outpatients’ clinic where he had no sign of recurrence and complete resolution of his symptoms.

Discussion

Pulmonary herniations can be congenital or acquired. Acquired hernias represent 80% of the total and 50% of them are the result of a trauma, but there are also spontaneous cases reported after maneuvers that increase the intrathoracic pressure.1

The antero-lateral portion of the thorax, between the 8th and 9th ribs is the site of predilection for spontaneous lung herniations, presumably because of the lack of muscular support provided to the posterior thoracic wall by the trapezius, latissimus dorsi, and rhomboid muscles.2,3

Treatment of this condition has been frequently associated with problems represented by reduction of chest wall movement with consequent atelectasis and increased risk of infections. Surgical treatment is recommended in case of symptoms evocating incarceration, such as pain, hemoptysis, or recurrent infections and for cosmetic reasons or if it interferes with everyday activities. Traditionally pericostal fixation of the adjacent ribs may be sufficient for bridging small defects.4 For larger defects, reconstructive procedures are recommended. To avoid the risk of recurrences synthetic materials, such as Marlex mesh or polytetrafluoroethylene (PTFE) patch, are laid over the repair. However the risk of infection is always present. In our case we showed the use of a new rigid system for chest-wall reconstruction, consisting in moldable titanium bars and rib clips (Strasbourg Thoracic Osteosyntheses System - STRACOS; MedXpert GmbH, Heitersheim, Germany) used in combination with a biological patch (Veritas - Synovis Life Technologies, Inc.) for repair of lung herniations. This combination of technologies we believe has advantages over current techniques.

The use of malleable metal clip to restore anatomic rib continuity is intuitively likely to preserve the mechanics of ventilation better than a patch repair because the natural buck-end-handle movement of the ribs is retained.

Our solution also improves cosmetic results, thanks to the moldable property of the titaniu-

Figure 1. Intraoperative photo showing the defect.

Figure 2. Veritas collagen patch laid over the repair.

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struction, and to prevent re-herniation between the bars. The patch was put over the titanium prosthesis to re-establish the continuity of the chest wall and to increase its stability creating a uniform layer between the fibrotic tissue after patch reabsorption and the muscles around the defect. Veritas pericardium is acellular, biocompatible with extremely low level of extractable DNA and has been used in closing large fascia defects in abdominal wall and breast surgical practice, particularly in the presence of established infection. The patch fosters remodeling by supporting both angiogenesis and cellular ingrowth. The result is the seamless integration of the implant into the surrounding tissue. Animal studies demonstrate that after as little as one month, implant is histologically indistinguishable from the host’s native tissue. Avoiding the traditional intercostal sutures technique also allows reducing the risk of ischemia to the surrounding tissue due to compression of intercostal vessels and soft tissues. This proved, in our experience, to be particularly valuable in large defect where the amount of soft tissue dissection and diathermy usage to achieve hemostasis is considerable.

In conclusion, we recommend early surgical repair for all intercostal lung herniations because surgery offers the best results, with low morbidity and no mortality reported to date. The combination of rib prosthesis and patch get better cosmetic and physiological results: the titanium rib prosthesis guarantee the physiological shape and the physiological movements of the chest wall, and the Veritas patch is helpful in recreating the chest wall stability reducing the risk of infection, because it is quickly replaced by native tissue.

References