Large Lung Abscess with Pulmonary Artery Pseudoaneurysm

Gran absceso pulmonar con seudoaneurisma de la arteria pulmonar

To the Editor,

Conservative therapy is the standard approach in lung abscesses. However, abscesses greater than 6 cm in diameter have little chance of healing with only conservative treatment. In this situation, surgical therapy, chest tube drainage or surgical resection should be considered. Pulmonary artery pseudoaneurysm (PAP) is a rare and life-threatening complication of lung abscesses. PAP can be successfully controlled with pulmonary artery embolization or surgical resection. Furthermore, spontaneous regression and resolution with antibiotic therapy have been observed. However, the mortality rate associated with ruptured PAP is greater than 50% in patients who undergo conservative therapy. We describe the case of a patient with a large lung abscess and PAP that was resolved using less invasive instrumentation through embolization of the pulmonary artery.

A 79-year-old man, former-smoker, who had been suffering from wet cough and weight loss for a month, presented a tour hospital. He had been diagnosed with cerebral infarction and chronic atrial fibrillation at the age of 78 years and was receiving 15 mg rivaroxaban once daily. A chest X-ray showed a 12.8 × 7.0 cm mass in the right lower portion of the lung (Fig. 1A). Fiberoptic bronchoscopy showed massive purulent sputum with no obstruction of the airway, consistent with a lung abscess. Sputum culture was

Fig. 1. Chest X-ray images at admission (A) and 4 days after admission (B). Contrast-enhanced chest computed tomography image (C). Chest X-ray Images 3 days (D) and 1 month (E) after embolization of the pulmonary artery.

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negative, and we empirically started antibiotic treatment with tazobactam/piperacillin. A chest X-ray performed on day 4 after admission revealed slight improvement of the abscess (Fig. 1B), but hemoptysis developed 1 week later. Contrast-enhanced chest computed tomography (CT) revealed an enhanced nodule inside the abscess (Fig. 1C), suggesting PAP. The next day, because of continued hemoptysis and progressive respiratory failure, embolization of the pulmonary artery at the right A5 portion was performed with 2 Interlock™ detachable coils (Boston Scientific Corp.), 4 Hilar™ embolization coils, and 1 Tornado™ embolization coil (Cook Medical). On day 2 after embolization, contrast-enhanced chest CT revealed the disappearance of the enhanced nodule. On day 3 after embolization, a chest X-ray revealed a marked decrease in the size of the abscess (Fig. 1D). One month after embolization, a chest X-ray showed almost complete resolution of the abscess (Fig. 1E). However, the patient suddenly died on day 39 after admission. The cause of death was unknown, because his family refused an autopsy.

The diameter of the lung abscess was greater than 6 cm. Therefore, surgical intervention, including chest tube drainage or surgical resection, in addition to antibiotics could have been chosen to treat this abscess. 1,8 Regarding surgical treatment, chest tube drainage might have been preferred because the patient’s general condition did not allow surgical resection and the abscess was contiguous to the pleura. However, after admission, he complained of hemoptysis and was diagnosed with PAP, and embolization of the pulmonary artery showed remarkable improvement on chest imaging. This clinical course suggested a risk of bleeding, a life-threatening complication with chest tube drainage. This report may have an impact on the choice of treatment for large lung abscesses.

The patient died suddenly, and because his family refused an autopsy the cause of death remains unknown. However, on the day of death, he had fever. Endovascular coil embolization is associated with a risk of developing infectious complications. 9 Therefore, it is possible that the patient died from infectious complications associated with the foreign endovascular material.

Following this case, we have reviewed the management of large pulmonary abscesses, whose standard treatment may not be applicable to patients of more advanced age and morbidity. The presence of a pseudoaneurysm must be taken into consideration in any interventional strategies in order to avoid complications.

References


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Adaptive Servoventilation Device Software in the Assessment of Residual Respiratory Events in Patients with Central or Complex Apnoeas 10

Software de los dispositivos de servoventilación adaptativa para la evaluación de los episodios respiratorios residuales de pacientes con apneas centrales o complejas

To the Editor,

The accuracy of auto-CPAP devices in determining residual apnea–hypopnea index (AHI) has been evaluated in several studies 1–3 but has not been confirmed in adaptive servo-ventilation (ASV) equipment. However, these data inform treatment and can significantly affect whether respiratory events are being treated optimally with the prescribed pressure setting.

We assessed the accuracy of respiratory event detection by ASV devices in 7 patients with central apneas/Cheyne Stokes respiration (CSA/CSR) and 9 with complex sleep apnea syndrome (CompSAS), diagnosed with respiratory polygraphy (RP) or conventional PSG. CSA was defined as an AHI >15 with predominant (>50%) central apneas according to AASM 2007 criteria. 5 CompSAS was defined as the appearance of central apneas (CAI of >15/h), during CPAP titration 4 in patients with obstructive sleep apnea at baseline, which persisted at follow-up using CPAP.

All patients were offered ASV treatment. The device brand depended on the supplier used by the Catalan Health Service, who provided treatment free of charge. The AutoSet CS, which did not allow for automatic expiratory pressure (EPAP) adjustment, was set at EPAP 6 cm H2O, minimum pressure support (PS) 3 cm H2O, maximum pressure (P max) 25 cm H2O. The settings for the BiPAP autoSV Advanced were: EPAP min 4 cm H2O, EPAP max 10 cm H2O, PS min 0 cm H2O and PS max 25 cm H2O.

A PSG with the patient’s ASV device was performed 3 months later, and the AHI obtained from the device’s software analysis (ASV-AHI) was compared to the AHI manually scored from PSG (PSG-AHI) over total sleep time (PSG-AHI-TST) and recording time (PSG-AHI-RT). Leaks obtained from the ASV smart card were recorded for analysis.

The agreement between PSG-AHI and ASV-AHI was studied with a Bland and Altman plot. 10 A Friedman correlation was used to assess any association between mask leakage and difference between PSG-AHI and ASV-AHI.