Post-traumatic pulmonary pseudocyst in a soccer player: a case report

Pseudocisto pulmonar pós-traumático em jogador de futebol: relato de caso

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INTRODUCTION

Post-traumatic pseudocysts are uncommon cavitary lesions that develop in the lung parenchyma as a consequence of blunt thoracic trauma. In general, such lesions occur after traffic collision or fall from height, and usually develop in areas of pulmonary contusion ipsilateral to the trauma site.

The present report describes a case of post-traumatic pulmonary pseudocyst contralateral to the trauma site in a young man after falling during a soccer match.

CASE REPORT

Male, 31-year-old former smoker, with no comorbidity. During a soccer match, the man suffered left thoracic trauma after own-height fall, presenting intense local pain, with partial symptoms relief after use of analgesics. Six hours following the trauma, the patient progressed to hemoptysis, with no other associated symptoms. The patient attended the emergency department, and clinical examination found ecchymosis at the lateral aspect of the left hemithorax. Chest and costal arches radiographic images were normal. The patient received symptomatic medications and persisted with episodes of hemoptysis for two days, returning for medical assistance. His condition remained unaltered at clinical examination. The patient underwent chest computed tomography which demonstrated a solitary cystic lesion measuring 2.5 cm and small air-fluid level located in the lower lobe of the right lung in association with subtle perilesional ground glass opacity (Figures 1 and 2).

Abstract

Pulmonary pseudocysts are uncommon cavitary lesions that develop in the lung parenchyma as a consequence of blunt thoracic trauma, whose diagnosis is based on an association of clinical history and imaging findings. The present report describes the case of a pulmonary pseudocyst observed in the parenchyma contralateral to the trauma site in a 31-year-old man presenting with hemoptysis after falling during a soccer match.

Keywords: Pulmonary pseudocyst; Post-traumatic pseudocyst; Post-traumatic pneumatoceles.

Resumo

Pseudocistos pulmonares são lesões raras que se desenvolvem no parênquima pulmonar após traumas fechados e de grande energia, cujo diagnóstico se baseia na associação da história clínica com exames de imagem. Relata-se a seguir um pseudocisto pulmonar ocorrido no parênquima contralateral ao trauma em um homem de 31 anos que apresentou episódio de hemoptise após queda durante partida de futebol.

Unitermos: Pseudocisto pulmonar; Pseudocisto pós-traumático; Pneumatocele pós-traumática.

Figure 1. Juxtadiaphragmatic cavitary lesion with small air-fluid level and subtle ground-glass opacities in the right lower lobe.
In the context of hemoptysis following an episode of blunt trauma in a patient with neither comorbidity nor any other previous systemic symptoms, the presence of a post-traumatic pseudocyst was considered as the main diagnostic hypothesis, so a conservative approach was adopted. Hemoptysis resolved at the fifth day following the trauma. Follow-up CT performed 30 days after the episode demonstrated a significant decrease in the cavitary lesion size and in the ground glass opacity. Only a small noncalcified nodule remained in the subpleural diaphragmatic region (Figures 3 and 4). The patient remains asymptomatic.

DISCUSSION

The spectrum of lung parenchymal lesions occurring after blunt trauma ranges from simple contusions to complicated lacerations with pleural effusion and hydropneumothorax\textsuperscript{[1-2]}. Pseudocysts are included in the range of such complications, but represent a rare condition that is found in less than 3\% of chest traumas\textsuperscript{[2,3]}. Characteristically, such condition is found in children and individuals under the age of 30.

The term “pseudocyst” is justified by the presence of a thin wall of interstitial conjunctive tissue in association with the presence of macrophages and fibrous tissue, without epithelial lining or bronchial wall elements, which differentiates pseudocysts from true pulmonary cysts\textsuperscript{[3]}. The genesis of this lesion is explained by the greater pliability of the thoracic cage in the youngsters, allowing the transmission of the force caused by the sudden chest compression on the subjacent lung parenchyma. The fast compression and decompression cause small lacerations, resulting in small cavities which are filled with air and fluid. Each cavity tends to grow until a balance is achieved between the pressure of the adjacent parenchyma and the intracavitary pressure\textsuperscript{[3-6]}. Moreover, it is believed that the glottic closure at the moment of the trauma plays a relevant role in the development of such lesions, making that air remains in the contused parenchyma, triggering the mentioned lacerations\textsuperscript{[6]}.
The differential diagnosis includes the spectrum of cavitary lesions of the lung parenchyma and is relatively extensive, involving from infections such as tuberculosis, mycosis, lung abscess, infectious pneumatocele, vasculitis and lung neoplasias, to congenital lesions such as bronchogenic cysts and adenomatoid cystic malformation. However, the diagnosis is based on the association of cavitary lesion with a clinical history of chest trauma. Computed tomography is the method of choice, since small pseudocysts may be masked at supine plain radiographs. The condition resolution observed at later imaging findings corroborates the traumatic nature of the entity. On average, such condition takes one to three months to resolve, but such time span may significantly increase in cases of pseudocysts measuring > 2 cm or pseudocysts with hematic content.

The development of pseudocysts in areas of pulmonary contusion is considered as the usual pattern of the condition; on the other hand, reports on pseudocysts distant from the location of the original trauma are unusual. Additionally, such lesions develop in patients who had high-energy traumas. So the present case becomes peculiar as the mentioned pseudocyst developed in the lung contralateral to the site of a medium-intensity trauma, possibly because the greater pliability of the lower chest wall allowed the conduction of the kinetic force by the thoracic cage. The conservative treatment of the patient has allowed an appropriate clinical and radiological evolution compatible with the patterns described in the literature.

REFERENCES