Asbestosis Exposure, Not Always a Mesothelioma: A Case Report
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Abstract

How to respond to pleural thickening on a chest X-ray or CT? Benign pathology or potentially serious subclinical cancer? The differential diagnosis is wide. Only the pathological examination can decide.

Keywords: Pachypleuritis, Asbestos, Mesothelioma.

INTRODUCTION

If cancers are the main concern of the health consequences of exposure to asbestos, it is the non-malignant diseases, largely dominated by pleural plaques, which are by far the most frequent affections due to exposures to this mineral.

CASE REPORT

We report the case of a 70-year-old woman who worked at the Moorish bath for 45 years, admitted for the management of acute chest pain with acute coronary syndrome.

The discovery of basal-thoracic pleural thickening with a syndrome of fluid effusion having motivated the realization of a CT scan which showed the presence of a non-parenchymal calcified pleural plaque (Figure1).

After inconclusive pleural biopsies, a parietectomy decision with pathological examination in favor of a calcified pachypleuritis without sign of malignancy showing on microscopic examination acellular hyaline fibrous tissue with broad calcifications foci (Figure2).

Fig.1: CT scan shows the presence of a non-parenchymal calcified pleural plaque
DISCUSSION

A fibrothorax usually is a consequence of severe inflammation of the pleura due to conditions like asbestos exposure, empyema, hemothorax, tuberculosis, connective tissue disease, uremia, drug reactions, or therapeutic pleurodesis [1].

Anamnesis, symptoms and physical examination are deeply the key elements that guide the diagnosis and treatement [2].

Pleural plaques are the most common abnormality encountered after 20 to 30 years of latency at asbestos exposure (58% incidence), they increase with age and affect the men between 50 and 70 years [2]. Their pathogenesis is debated: the hypothesis put forward is a fiber deposit at the level of the parietal leaflet by retrograde intercostal lymphatic way, sparing the visceral pleura [2].

Fig-2: Acellulaire hyaline fibrous tissue with broad calcifications foci, Hematoxylin and eosin staining; A: HEX40 and B: HEX200

In case of exposure to asbestos, the radiography is supplemented by pulmonary functions and in case of radiological doubt, a complement by a CT is necessary to confirm the thickening and look for any parenchymal lesions [2].

CONCLUSION

This observation also confirms the diagnostic difficulties raised by minor pleural or pulmonary images, frequently identified during routine CT screening, and the need for precise diagnostic criteria, given the compensatory consequences attached to them.

REFERENCES