Annular lesion of the lung in sarcoidosis

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ABSTRACT A 20 year old man presented with eight thin walled, ring shaped shadows, 1–3 cm in diameter, on a chest radiograph. Pulmonary sarcoidosis was diagnosed on the basis of histopathological examination of a cervical lymph node, transbronchial lung biopsy, and increased activity of angiotensin converting enzyme and lysozyme in serum. The lesions disappeared within six months of his starting corticosteroid treatment.

Various pulmonary manifestations of sarcoidosis have been documented, including cavitary and infiltrating shadows on the chest radiograph. Nine patients with cavity like annular shadows have been reported, but the patients had only a few lesions and responded poorly to corticosteroid treatment. We present a patient with eight ring shadows, four of which disappeared completely with corticosteroid treatment.

Case report

A 20 year old man was admitted for evaluation of an abnormal chest radiograph. He had a history of cigarette smoking (one pack a day), and had been well except for occasional cough and sputum. He denied haemoptysis, fever, and night sweats, but had noticed a 3 kg weight loss over one year. Lymph node swelling in the cervical and axillary regions was found. The tuberculin skin test response was negative, and sputum examination showed no acid fast bacilli, fungi, or neoplastic cells. Angiotensin converting enzyme and lysozyme activities in serum were raised. Pulmonary function was normal. Pathological examination of the right cervical lymph node and transbronchial lung biopsy specimen showed multiple confluent epithelioid granulomas with giant cells and no caseous necrosis. A diagnosis of sarcoidosis was made.

The chest radiograph showed right parastracheal and bilateral hilar lymphadenopathy, fine granular shadows in both lower zones, several patchy infiltrates, and thin walled ring shaped shadows (fig 1). Subsequent radiological examinations showed seven annular shadows (1–3 cm in diameter) and 15 patchy shadows (0–5–3 cm). The chest tomogram and computed tomogram showed the ring shadows as circular in three dimensions (fig 2). A tomogram taken two months later showed an eighth ring shadow at the exact location of the one of the previous patchy shadows. The other ring shadows enlarged slowly. Corticosteroid treatment (prednisone 30 mg/day) was followed by substantial clearance of the parenchymal infiltrations, disappearance of the hilar adenopathy, and a decrease in size and disappearance of the ring shadows within two months. Within six months of his starting corticosteroid treatment the thickness of the ring walls had decreased, though three had not changed their internal size appreciably and remained as small bullae. Four had diminished in size and disappeared. The largest one decreased in size but remained as a faint radio-opaque shadow.

Discussion

Cavitary lesions are rarely found in sarcoidosis, other than bullae, ectatic bronchi, and lesions secondary to infection. Nine cases have been published, seven in men and two in women (aged 20–35 years). In these cases the diagnosis of sarcoidosis was made by excluding mycobacterial or fungal infection and neoplasm, and by the presence of bilateral hilar shadows.

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Fig 1 Chest radiograph at the first visit showing bilateral hilar lymphadenopathy, fine granular infiltrate, patchy infiltrates, and seven ring shadows.
The cavitary mass of chial mucosa, sometimes but shadows patchy was one contain something to trapping secondary of the formation corticosteroids; with case. our in adenopathy in seven cases. The number of cavitory lesions was one in five cases, two in two cases, and three in two cases. The cavitory lesions were observed at the sites of previous patchy shadows in five cases, similar to the eighth lesion of our case. Four patients (with nine ring shadows) were treated with corticosteroids; three of the ring shadows disappeared.

Several mechanisms have been proposed to explain the formation of the ring shaped, cavity like lesion, a finding sometimes but not always supported by histopathological examination. These include ischaemic necrosis of a mass of hyaline fibrosis, coalescence of granulomas, and air trapping secondary to sarcoid granuloma formed in bronchial mucosa. Three shadows in our patient, as in the shadows reported in published cases, appeared to be cavitory according to the tomograms and computed tomograms. The other five shadows, one of which is shown in figure 2, may not be cavities for the following reasons: (1) the lesions appear to contain something inside the cavity (fig 2); (2) they had a regular, spherical shape as if they were artefacts; (3) their walls were very thin; and (4) they disappeared rapidly in response to corticosteroid.

Sarcoidosis is well documented as a disease of immunological pathogenesis with compartmentalised and immunological dysregulation. We have assumed that a similar mechanism might cause the annular erythematous or granulomatous lesions seen occasionally in the skin in sarcoidosis and in other immunological disorders. A similar lesion in the lung in three dimensions would result in thin walled spherical lesions. A reaction of inflammatory or granulomatous type (or both) might diffuse through the spongy structure of the lung, causing an orange peel like lesion to be formed at the front line of the reaction. The findings on the chest radiograph and responsiveness to corticosteroid in our patient fit this possibility well, as the annular skin lesions respond well to corticosteroid treatment. The exact mechanism, however, will not be clear until more precise histological and immunopathological investigations have been performed.

References


Fig 2 The ring shadow in the left upper lung in three dimensions: (A) Plain posteroanterior radiograph; (B) anteroposterior tomogram (frontal); (C) left lateral tomogram (sagittal); (D) computed tomogram (horizontal). The lesion is annular with a thin wall in three dimensions and contains some structures inside the ring shadow.