Medical Image of the Week: Asbestos Related Pleural Disease

Figure 1. Chest radiograph demonstrates bilateral coarse calcification, most elongated and vertically oriented in nature (white arrows). Also note coarse calcification outlining the hemidiaphragms (dark arrows). Editor's note: the patient's only chest x-ray was two different AP views which are merged above.

Figure 2. Holly leaf. Its shape is similar to the irregular thickened nodular edges of pleural plaques on chest radiograph, referred to as “the holly leaf sign”.

Pleural plaques are strongly associated with inhalational exposure to asbestos (1). The lesions may take up to thirty years to develop. Plaques are typically bilateral, involve the parietal pleura, commonly along the sixth through ninth ribs and are usually absent at the lung apices and costophrenic sulci (Figures 1 and 3). On chest radiograph, the “holly leaf sign” refers to the shape of the calcifications with thickened rolled and nodular edges (Figure 2). The plaques per se are benign in nature. However, they can potentially impair lung function, resulting in restriction. They are also markers of the individual’s greater risk of developing a lung cancer or mesothelioma.

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Reference