Vanishing lung syndrome mistaken for bilateral spontaneous pneumothorax

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DESCRIPTION
A 44-year-old male smoker presented with acute shortness of breath. The patient’s vital signs were stable and his oxygen saturation was 87% at room air. A chest X-ray (CXR) showed bilateral apical hyperlucencies diagnosed as bilateral spontaneous pneumothorax (figure 1). He underwent bilateral 16-French chest tubes placement. Follow-up CXR failed to show improvement (figure 2). A chest CT scan was performed and showed bilateral large bullae consistent with vanishing lung syndrome (VLS) (figure 3). The patient underwent a video-assisted thoracoscopy and bullectomy (figure 4).

VLS or giant bullous emphysema, is a progressive bullous disease characterised by large bullae that involve at least one-third of one or both hemithorax.1 In VLS, paraseptal emphysema coalesces to form giant bullae. The formation of these intrathoracic spaces, and under influence of lung elastic recoil, causes healthy parenchyma to collapse rearranging itself to a lower expansion state.2

Figure 1 Close-up view of the admission chest X-ray showing bilateral apical hyperlucencies that were diagnosed as bilateral spontaneous pneumothorax. There is a smaller bulla in the left lower lung zone.

Figure 2 Follow-up chest X-ray showing bilateral chest tubes with no improvement in the apical hyperlucencies.

Figure 3 (A and B) Chest CT scan cross-sections showing bilateral large bullae with a chest tube located in a large right-sided apical bulla without evidence of pneumothorax.

Figure 4 H&E-stained section from the resected lung tissue showing paraseptal emphysematous alveolar spaces (original magnification ×100).
This structural change is speculated to play a role in determining the size and progression of bullae. It usually occurs in young smoking men and tends to involve the upper lobes. Its progressive nature causes exercise intolerance, worsening dyspnoea and occasionally pneumothorax. The large size of bullae and its predominantly apical location makes it hard to differentiate from a pneumothorax on CXR. The inability to see the entire lung pleural line separated from the chest wall on a CXR makes pneumothorax less likely and warrants further imaging. Bullectomy is the treatment of choice for VLS and interval followed up imaging is indicated because new giant bulla might develop again.

Contributors FAK, ENN and AK diagnosed the case. RAH reviewed the pathology slides. All authors reviewed the literature and contributed equally in writing the manuscript.

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