Multiple Pulmonary Sous-Pleural Tuberculous Abscess Treated Surgically

Ben Jmaà Hèla1*, Dammak Aiman1, Ben Jmaà Tarak2, Mhiri Fatma1, Elleuch Nizar1, Masmoudi Sayda1, Ben Jmaà Mounir2 and Frikha Imed1

1Department of Cardiovascular and Thoracic Surgery, Habib Bourguiba Hospital Sfax, Tunisia
2Department of Infectious Diseases Hedi Chaker Hospital Sfax Tunisia

Figure 1: Bilateral pneumothorax with left liquid pleural effusion.
Figure 2: Bilateral and multiple sous-pleural abscesses.
Figure 3: CT scan revealed bilateral multiple sous-pleural abscesses.

*Corresponding author: Ben Jmaà Hèla, Department of Cardiovascular and Thoracic Surgery, Habib Bourguiba Hospital Sfax, Tunisia, E-mail: helabenjemaa2015@gmail.com


Copyright: © 2019 Hèla BJ, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
Tuberculosis is an infectious disease that can involve any organ or tissue in the body. The most frequent location of tuberculosis is pulmonary. Multiple peripheral pulmonary abscesses are a rare entity of tuberculosis. An old man, with past medical history of smoking, who suffered from dyspnea and fever since 15 hours. Chest radiography revealed a bilateral pneumothorax, with liquid pleural effusion in the left pleura space (Figure 1). So, chest drain was performed in the two pleural spaces, and the patient received anti biotherapy during 15 days. Bacteriologic examination with BK analyses in the pleural liquid was negative. The patient persisted with fever and biologic inflammatory syndrome. CT scan revealed bilateral multiple sous-pleural abscesses (Figures 2 and 3). The patient underwent surgery of pulmonary decortication with drainage of these abscesses. Histologic examination of the operative specimen confirmed the presence of tuberculous granuloma with cause’s necrosis. The patient received anti-tuberculosis quadri-therapy.

Clinical Image

Tuberculosis is an infectious disease that can involve any organ or tissue in the body. The most frequent location of tuberculosis is pulmonary. Multiple peripheral pulmonary abscesses are a rare entity of tuberculosis. An old man, with past medical history of smoking, who suffered from dyspnea and fever since 15 hours. Chest radiography revealed a bilateral pneumothorax, with liquid pleural effusion in the left pleura space (Figure 1). So, chest drain was performed in the two pleural spaces, and the patient received anti biotherapy during 15 days. Bacteriologic examination with BK analyses in the pleural liquid was negative. The patient persisted with fever and biologic inflammatory syndrome. CT scan revealed bilateral multiple sous-pleural abscesses (Figures 2 and 3). The patient underwent surgery of pulmonary decortication with drainage of these abscesses. Histologic examination of the operative specimen confirmed the presence of tuberculous granuloma with cause’s necrosis. The patient received anti-tuberculosis quadri-therapy.