Foreign-body excretion through the bronchial stump after extrapleural pneumonectomy

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Foreign-body excretion is a bioresponse of the human body. Bronchial foreign bodies commonly occur through aspiration or inhalation. We present a rare case of the excretion of a foreign body through the bronchial stump 19 months after pneumonectomy.

Clinical Summary
A 52-year-old man had a high fever and chest discomfort. He underwent a left extrapleural pneumonectomy for malignant pleural mesothelioma 19 months earlier. He received postoperative chemotherapy, which consisted of 4 cycles of cisplatin, doxorubicin, and cyclophosphamide, and sequential radiation therapy for the entire hemithorax of 56 Gy in total. Blood count showed leukocytosis, and chemistry showed an increased C-reactive protein level. Chest radiography showed no abnormal lesions except for left-side opacity after pneumonectomy. Computed tomography of the chest and the abdomen showed no evidence of recurrence of malignant pleural mesothelioma. Culture of thoracentesis fluid showed no growth of microorganisms. Bronchoscopic examination revealed a foreign body, a whitish cottony material, at the left main bronchial stump (Figure 1). Endoscopic extraction with forceps identified a hemostat of oxidized cellulose (Figure 2). After the extraction, a blue suture was translucently identified in the extraction material, the injection rate, and the timing of the administration. The possibility of a mediastinal varix was not considered for the absence of other varicose abnormalities and the absence of clinically evident portal hypertension. The possibility of a membrandous obstruction of the inferior vena cava was considered after surgical exploration and confirmed by means of echocardiographic Doppler examination.

The site of this rare abnormality was atypical. Of the 4 cases of paracardiac mass caused by mediastinal varices reported by Chung and colleagues, all were on the left side, and the pattern of drainage was from the hepatic veins through the left inferior phrenic vein to the left pericardiophrenic vein. In the presented case, on the basis of surgical exploration, it was reasonable to assume that the drainage was from the right inferior phrenic vein through the right pericardiophrenic vein into the right thoracic vein.

References
Brief Communications

Figure 1. Bronchoscopic finding of the left main bronchus. A whitish cottony material was identified at the bronchial stump.

Figure 2. Oxidized cellulose extracted with forceps bronchoscopically.

Neckectomy showed normal findings at the bronchial closure. For 19 months of postoperative follow-up, the patient had been without any symptoms of bronchopleural fistula, and chest radiography had never shown an air-fluid level in the left thorax. The bronchial stump should have been airtight since the extrapleural pneumonectomy.

Discussion

In the literature most foreign bodies found in the airway are the result of aspiration or inhalation. On the other hand, several bronchial foreign bodies that were not inhaled have been reported. Migration of shrapnel from the pulmonary parenchyma into a bronchus 64 years after the injury was reported.3 Two foreign bodies with uncommon ways of entry were removed with a bronchoscope: one was a bullet that eroded in the right lower bronchus after having penetrated through a wound in the chest wall, and the other was a fragment of circular saw lodged in the right main bronchus after penetration through a wound in the neck.4 Recent literature also described expectoration of titanium staples in 3 patients many months after volume-reduction surgery for pulmonary emphysema.5 Jackson and Jackson6 mentioned that foreign bodies, especially metallic ones that cause little specific reaction, can reach the bronchi through penetration of the chest wall. However, few nonmetallic foreign bodies migrating into the airway have been reported.

Our patient appeared to have excreted a hemostat of oxidized cellulose from the thoracic cavity into the endobronchial lumen through the sutures of the bronchial stump. The foreign-body reaction of cellulose has been known to be mild in in vivo experiments.7 Although the mechanisms of the migration remain unknown, we would provide evidence of a rare nonmetallic foreign body in the airway through the bronchial stump.

References