CASE REPORT

Explosive pleuritis

Jasdeep K Sharma BSc MD, Thomas J Marrie MD FRCP

The objective of the present paper is to describe the clinical and computed tomography features of ‘explosive pleuritis’, an entity first named by Braman and Donat in 1986, and to propose a case definition. A case report of a previously healthy, 45-year-old man admitted to hospital with acute onset pleuritic chest pain is presented. The patient arrived at the emergency room at 15:00 in mild respiratory distress; the initial chest x-ray revealed a small right lower lobe effusion. The subsequent clinical course in hospital was dramatic. Within 18 h of admission, he developed severe respiratory distress with oxygen desaturation to 83% on room air and dullness of the right lung field. A repeat chest x-ray, taken the morning after admission, revealed complete opacification of the right hemithorax. A computed tomography scan of the thorax demonstrated a massive pleural effusion with compression of pulmonary tissue and mediastinal shift. Pleural fluid biochemical analysis revealed the following concentrations: glucose 3.5 mmol/L, lactate dehydrogenase 1550 U/L, protein 56.98 g/L, amylase 68 U/L and white blood cell count 600 cells/mL. The pleural fluid cultures demonstrated light growth of coagulase-negative staphylococcus and viridans streptococcus, and very light growth of Candida albicans. Cytology was negative for malignant cells. Thoracotomy was performed, which demonstrated a loculated parapneumonic effusion that required decortication. The patient responded favourably to the empirical administration of intravenous levofloxacin and ceftriaxone, and conservative surgical methods in the management of the empyema. This report also discusses the patient’s rapidly progressing pleural effusion and offers a potential case definition for explosive pleuritis. Explosive pleuritis is a medical emergency defined by the rapid development of a pleural effusion involving more than 90% of the hemithorax over 24 h, which causes compression of pulmonary tissue and mediastinal shift to the contralateral side.

Key Words: Explosive pleuritis; Pleurisy; Pleuritis; Pneumonia

Pleurésie fulgurante

RÉSUMÉ : Le présent article vise à décrire le tableau clinique de la pleurésie fulgurante, désignée ainsi la première fois par Braman et Donat en 1986, et ses caractéristiques à la tomodensitométrie, en plus de proposer une définition. Voici le cas d’un homme de 45 ans, en bonne santé auparavant, hospitalisé pour une douleur thoracique d’apparition brutale due à une pleurésie. Le patient est arrivé à l’urgence à 15 h et présentait une légère détresse respiratoire, la première radiographie thoracique a révélé un petit épanchement du lobe inférieur droit. Son état clinique s’est détérioré très rapidement par la suite. Dix-huit heures après son admission, une détresse respiratoire grave s’est installée avec une désaturation du sang en oxygène de 83 % à l’air ambiant et une matité du poumon droit. Une deuxième radiographie prise le lendemain de son admission montrait une opacification complète de l’hémithorax droit. Une tomodensitométrie du poumon a révélé un épanchement pleural massif avec compression des tissus pulmonaires et déplacement du médiastin. L’analyse biochimique du liquide pleural était comme suit : glucose 3,5 mmol/l; lactate dehydrogénase : 1550 U/L; protéines : 56,98 g/L; amylase : 68 U/l et globules blancs : 600 globules/ml. Les cultures du liquide pleural montraient une légère croissance de staphylocoques à coagulase négative et de Streptococcus viridans ainsi qu’une très légère croissance de Candida albicans. La cytologie a révélé l’absence de cellules malignes. Une thoracotomie a été pratiquée et a laissé voir un épanchement parapneumonique loculé, qui a dû être décortiqué. Le patient a bien réagi à l’administration empirique de lévofloxacine et de céftriacoxane par voie intraveineuse et à l’intervention chirurgicale conservatrice pour le traitement de l’empyème. L’article présente également une discussion sur la progression rapide de l’épanchement pleural et offre une définition possible de la pleurésie fulgurante. Il s’agit d’une urgence médicale qui se caractérise par l’apparition rapide d’un épanchement pleural touchant plus de 90 % de l’hémithorax en 24 h et qui entraîne une compression des tissus pulmonaires et un déplacement du médiastin vers le côté contralatéral.
A 45-year-old man presented to the emergency department at 15:00 with acute onset, right-sided pleuritic chest pain. He was a mechanical pipetor who had had an upper respiratory tract infection approximately one-and-a-half weeks before presentation. On the day of admission, he developed a productive cough and severe, right-sided pleuritic chest pain.

His past medical history was unremarkable except for a similar episode of chest pain two months earlier, which had been diagnosed as pneumonia. At that time, he was treated with a 10-day course of antibiotics, and his symptoms resolved completely. He had no history of cardiac disease, recent travel, tuberculosis, deep vein thrombosis or pulmonary embolus. The patient smoked one pack of cigarettes per day and drank alcohol on weekends. His only medication was acetaminophen.

On initial physical examination, he was in mild respiratory distress. The patient's temperature was 37.9°C, blood pressure was 150/88 mmHg, pulse was 132 beats/min, respiratory rate was 36 breaths/min and oxygen saturation was 95% when breathing room air. Respiratory examination revealed an occasional wheeze, decreased tactile fremitus, egophony when breathing room air. Respiratory examination revealed compression of the right lung, narrowing of the right main stem bronchus and a shift of the mediastinum to the contralateral side (Figure 1). The antibiotic coverage was expanded with the addition of intravenous ceftriaxone 1 g bid to the existing levofloxacin. A chest tube was inserted because of his expanding pleural effusion, and postprocedure, he required face mask ventilation with 50% to 100% forced inspiratory oxygen. Approximately 500 mL of serosanguinous fluid was drained and sent for chemistry, culture and cytology. Pleural fluid analysis revealed: glucose 6.9 mmol/L, lactate dehydrogenase 1550 U/L, total protein 56.980 g/L, amylase 68 U/L, white blood cell count 600 cells/mm³. Additional serum laboratory measurements were: glucose 6.9 mmol/L, calcium 2.00 mmol/L, magnesium 0.91 mmol/L, albumin 25 g/L, total protein 48 g/L, direct bilirubin 7 mmol/L, total bilirubin 11 mmol/L, alanine aminotransferase 29 U/L, aspartate aminotransferase 23 U/L, lactate dehydrogenase 108 U/L, amylase 21 U/L and antistreptolysin-O titre less than 25 U/mL. Cultures of pleural fluid revealed light growth of coagulase-negative staphylococcus and viridans streptococcus, and very light growth of Candida albicans. Viral cultures were negative. Tumour markers for alfa fetoprotein and human chorionic gonadotropin were negative. Cytology was also negative.

During the fourth day of hospitalization, the patient was intubated and transferred to the intensive care unit for respiratory support following the bronchoscopy.

On the fifth day, the patient continued to deteriorate clinically and his hemoglobin level dropped from 138 to 101 g/L. He underwent a right thoracotomy under general anesthetic and was found to have a loculated parapneumonic effusion that required decortication and chest tube drainage. He remained in the intensive care unit until the eighth hospital day. The patient remained an additional five days in hospital on antibiotics, during which his chest tube was removed and he began to ambulate.
Histological examination of the material removed at the time of surgery showed acute fibrinous debris with acute inflammatory cells and early organization consistent with lining of empyema. The serum antistreptolysin-O titre was negligible at 25 U/mL or less.

On the 13th hospital day, the patient was discharged home with a follow-up appointment in two weeks with the thoracic surgery clinic.

**DISCUSSION**

‘Explosive pleuritis’ was originally described, but not defined, by Braman and Donat (1) in 1986 as pleural effusions developing within hours of admission. In their original article, clinical and roentgenographic evidence for two cases of explosive pleuritis caused by group A beta-hemolytic streptococci, in the absence of bronchopneumonia, were presented (Table 1).

The clinical presentation of explosive pleuritis is fever, dyspnea, pleuritic chest pain and cough. It may also include hemoptyis. Physical examination is consistent with variable degrees of respiratory distress and respiratory system findings of pleural effusion. Laboratory results may confirm an elevated polymorphonuclear leukocytosis. If there is a fourfold rise in antistreptolysin-O titre over several weeks or if a single titre is more than 250 Todd units, then the diagnosis of group A beta-hemolytic streptococcal pneumonia may be confirmed (2). Chest radiographic findings reveal pleural effusions, which may or may not be loculated. The findings from the computed tomography scan of the thorax allow for the most accurate measurement of the extent and nature of the massive pleuritis.

The differential diagnosis for pleural effusions consists of infected and noninfected causes. The direct examination of the pleural fluid is necessary to make a definitive diagnosis. The gross histology may not necessarily reveal frank pus. Microscopic analysis would show acute inflammatory reaction and would be consistent with an exudate. The pleural fluid protein concentrations would be greater than 3 g/dL and the lactic dehydrogenase level would be greater than 550 U. Other characteristics include pleural fluid acidosis, depressed glucose levels and leukocytosis of more than 5000/mL. Evaluation with Gram stain may suggest the causative organism, and cultures of the pleural fluid for both aerobic and anaerobic infection should be used to characterize the organism.

The organisms implicated in explosive pleuritis include the broad spectrum of organisms responsible for major causes of pulmonary infection. These include Gram-positive cocci such as *Streptococcus pneumoniae*, *Streptococcus pyogenes*, other streptococci and staphylococci. Gram-negative cocci such as *Neisseria meningitidis* and *Moraxella catarrhalis* are also included. Gram-negative bacilli include *Hemophilus influenzae*, *Klebsiella pneumoniae*, *Pseudomonas* species, *Escherichia coli*, *Proteus* species, *Enterobacter* species, *Bacteroides* species and *Legionella* species. In addition, mycobacteria, fungi, mycoplasma, chlamydiae, rickettsiae and viruses may be causative agents.

Bacteria may reach the pleural space by a variety of mechanisms. The development of empyema results when there is direct spread of bronchopulmonary infections, including pneumonias, lung abscesses and bronchiectasis (3). Other causes include open chest trauma, which may be iatrogenic from a complication of a thoracotomy. As well, intra-abdominal infections, such as subphrenic abscesses, can pass through the diaphragm to cause empyema.

One mechanism that has been proposed for the pathogenesis of explosive pleuritis relates to the observation that streptococcal infections have a unique propensity to cause blockage of the peribronchial and subpleural lymphatics with cellular and necrotic debris (1).

The diagnosis and treatment of this condition make thoracotomy essential. Thoracentesis alone is ineffective. Although rapidly developing pleural effusions are best treated by early chest tube drainage because of a tendency toward early loculation, it is not unusual to have only minimal fluid drained from the pleural space (4). The combination of antimicrobial prophylaxis and the selective, individualized use of conservative surgical methods are the modalities found to be the most effective in the management of empyema (4). They are also the treatments to be used in managing explosive pleuritis.

In our patient, despite the exhaustive workup of cultures, no specific etiological agent was identified. As noted earlier, the microbiology cultures taken from the pleural fluid (but not repeated at the time of decortication) did grow several organisms; however, these were felt to be contaminants. These organisms were polymicrobial in nature, but did not grow.

---

**TABLE 1**

Features of the reported cases of ‘explosive pleuritis’

| Year | Age (years) | Sex | Immunosuppression | Duration between onset of symptoms and hospital admission (h) | Pleural fluid cell count (/mL) | Pleural fluid culture result | Surgical intervention | Length of stay (days) | Outcome | Comments |
|------|-------------|-----|-------------------|-------------------------------------------------------------|-----------------------------|----------------------------|------------------------|---------------------|---------|----------|
| 1998 | 45          | Male| None              | 24                                                          | 600                         | Contaminants               | Thoracotomy and chest tube | 13 days             | Discharged |         |
| 1985 | 29          | Female| None              | 72                                                          | 8500                        | Heavy growth of group A beta-hemolytic streptococci | Chest tube | 16 days             | Discharged | Three months postpartum |
| 1985 | 33          | Male| None              | 48                                                          | 880                         | Group A beta-hemolytic streptococci | Chest tube | 17 days             | Discharged |         |
in the primary culture (except for the specimen that was inoculated into broth, which required four days for growth) and were not the usual pathogens for empyema secondary to community-acquired pneumonia. Unfortunately, lung tissue was not found in any specimens taken at the time of the thoracotomy, and hence, the histopathology of the peribronchial lymphatics could not be evaluated.

The initiation of antibiotics at an early stage may have been responsible for the inability to isolate the causative bacterial organism from either the blood, sputum or pleural fluid cultures. However, the rapid progression of the radiographic findings, correlated with the sudden clinical deterioration, warranted aggressive administration of broad spectrum antibiotics at an early stage. The source of pleural infection in this case was likely an inhaled inoculum that was not clearly apparent as pneumonia. The computed tomography scans of the thorax suggested the possibility of an obstructive, intraluminal lesion at the level of the division of the main stem bronchus. Fortunately, bronchoscopy clearly demonstrated the absence of any obstructive mass. The definitive therapy included antimicrobial prophylaxis, thoracotomy, decortication of the loculated parapneumonic effusion and chest tube drainage.

The progression of clinical and radiographic findings are characteristic in explosive pleuritis. The time course is rapid and, by our definition, within 24 h, the pleural effusion expands to involve more than 90% of the hemithorax and results in the compression of pulmonary tissue with a mediastinal shift to the contralateral side.

**SUMMARY**

The present case illustrates several unique features of a rapidly progressive pleural effusion. The authors define explosive pleuritis as the rapid development of pleural effusion involving more than 90% of the hemithorax within 24 h, causing the compression of pulmonary tissue and a mediastinal shift to the contralateral side. Explosive pleuritis is a medical emergency that demands prompt investigation and early treatment. A combination of appropriate broad spectrum antibiotics and individualized conservative surgical intervention can be life-saving.

**REFERENCES**

1. Braman SS, Donat WE. Explosive pleuritis. Am J Med 1986;81:723-6.
2. Lerner AM, Jankauskas K. The classic bacterial pneumonias. Dis Mon 1975;1-46.
3. Bryant RE, Salmon CJ. Pleural empyema. Clin Infect Dis 1996;22:747-62.
4. Thomas DF, Glass JL, Baisch BF. Management of streptococcal empyema. Ann Thorac Surg 1966;2:658-64.
