Complete resolution of the giant pulmonary bulla: a case of inflammatory autobullectomy

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Giant pulmonary bulla (GPB) is a rare manifestation of emphysema and usually enlarges gradually over time, occasionally resulting in complications. Hence, more often than not, the surgical intervention of a Bullectomy is the standard method of treatment for GPB. However, there are case reports that show the complete resolution of GPB after its inflammation process even without surgical intervention. A 51-year-old man was admitted to our clinic due to pleuritic pain. After a chest X-ray and CT scan, a new air-fluid level within the GPB was revealed in the right upper lobe of his lung. His clinical status had improved promptly with intravenous antibiotics. A one-year follow-up study showed the GPB was completely resolved.

Key Words: Giant pulmonary bulla, Inflammatory autobullectomy, Medical treatment of pulmonary bulla

Giant pulmonary bulla (GPB), first described by Burke in 1937, is a rare clinical and radiological manifestation which usually occurs in the upper lobes of the lung.\textsuperscript{1-3} GPB commonly increases in size over time and develops into respiratory symptoms commonly caused by a pneumothorax or by the compression of the adjacent lung.\textsuperscript{2,4} According to these characteristics of GPB, it is clinically accepted that patients with GPB will greatly benefit from a surgical intervention: bullectomy.\textsuperscript{5,6} However, few case reports have been reported to show the complete resolution of GPB after the inflammatory process, such as an infected bulla or peribullous pneumonia, without any additional interventional procedure or surgery.\textsuperscript{7} Herein, we present a rare case of a complete resolution of GPB after the inflammatory process without the administration of any further interventional procedure or surgical resection.

CASE
A 51-year-old man was referred to our hospital due to pleuritic chest pain in right side of his chest. The subsequent chest X-ray identified a cystic lung lesion. Four years prior to his visit, he was treated for a lower urinary tract infection in our hospital. At that time, his chest X-ray showed a GPB measuring 10.0×9.4 cm on the right upper lobe (RUL). (Fig. 1A) Three days prior to his admission, the patient developed the following symptoms: coughing, purulent sputum, and intermittent chills with myalgia. He was a smoker with a history of 15-pack-year. However, he had quit smoking for 1 month.

During the examination, he exhibited an ill-mannered temperament, his body temperature was 37.9 ℃, blood pressure was 135/70 mmHg, pulse was 88 beats/min, respiration rate was 22/min, and his oxygen saturation was 94% to 96% while breathing ambient air. In the laboratory test, the total WBC count was normal but the C-reactive protein (CRP) was mildly elevated (82.5 mg/L).

A chest radiograph showed the air-fluid level was newly developed in the GPB of RUL. (Fig. 1B) A computed tomography (CT) scan of the chest revealed that the GPB was occupying the near total space of RUL and heterogenic density of air-fluid level, suggesting an infected GPB. (Fig. 2)

The patient was admitted and treated with a 2-week course of intravenous piperacillin/tazobactam and levofloxacin. All microbiological tests including sputum culture, blood culture, pneumococcal urinary antigen test, and atypical pneumonia antigen PCR test came back with a negative result. His pleuritic chest pain and chills with myalgia had improved within 3 days. He was discharged after 1 week of antibiotic therapy and received a 2-week prescription for oral antibiotics. After 3 weeks of antibiotic therapy, we followed up with a chest X-ray. (Fig. 1C, D) One year after the treatment of the infected GPB, a subsequent chest X-ray showed that the GPB had disappeared completely and left a small fibrotic scar on the RUL. During the 3-year follow-up study, the pa-

![Fig. 1. Serial chest radiography shows spontaneous resolution of the GPB in the right upper lobe. (A) 4 years ago of episode, chest radiography shows GPB in the right upper lobe; (B) At admission, chest radiography shows the air-fluid level within the GPB; (C) 3 weeks after episode, chest radiography still shows the air-fluid level within the GPB but the GPB diminished in size; (D) 12 months after episode, chest radiography shows complete disappearance of the GPB.](image-url)
patient did not exhibit any respiratory discomfort or symptoms. Furthermore, his lung function has also improved with the resolution of GBP. (Fig. 3)

**DISCUSSION**

A pulmonary bulla is defined as the well-demarcated air-space in the lung parenchyma, and measures over 1 cm in diameter in the distended state with less than 1 mm of wall thickness. The term of GBP is used when the bulla occupies at least 30 percent of one hemithorax.

Although some factors of the progressive air-trapping based on a check-valve mechanism have been proposed in congenital pulmonary and vascular malformations, GBP is known as a long-term side effect of cigarette smoking in the majority of cases. The natural clinical course of GBP is not predictable, although spontaneous regression of GBP can occur on rare occasions. It is usually marked by a gradual increase in size and the development of respiratory symptoms resulting from pulmonary impairment or compression of the adjacent lung. Moreover, it can also be complicated by pneumonia or pneumothorax. For these reasons, a surgical resection or bullectomy is traditionally recommended when possible. In our case, the patient refused to undergo a surgical procedure because of the rapid improvement of his pleuritic pain after receiving medical therapy. This was also in consideration to the gradual enlargement and infected condition of his GBP, which may have suggested a need for surgical resection.

However, there is no current definitive guideline for the treatment of GBP, despite the widely
accepted use of surgical resection. Percutaneous intra-cavitary drainage is also administered as an alternative therapeutic method on patients with severely impaired lung function or other comorbidities.\textsuperscript{11,12} Remarkably, the GPB of RUL was completely resolved in the absence of any surgical intervention in this patient. He was only treated with medical therapy for the infected GPB. Surgical resection was considered once the patient became more stabilized. However, the proposal was dismissed as the patient’s clinical symptoms showed rapid improvement.

Although the actual mechanism of this natural GPB resolution is still not clear, two hypotheses can be postulated.\textsuperscript{7,13} First, cases associated with infection may result from the obliteration of the bronchus supplying the GPB by mucus formation and/or airway edema, and, as a result of this airway obstruction due to the inflammation, it accelerates reabsorption of trapped air resulting in the shrinkage of GPB. The second explanation is that the retraction of GPB can compress the adjacent bronchus supplying the GPB itself. It also can result in reducing air-flow to the GPB with comparable recoil pressure over a long period. In our case, it can be explained by the first hypothesis as the patient had infected bullae and his GPB gradually regressed.

This spontaneous regression of the volume of GPB without lung volume reduction surgery is also

\textbf{Fig. 3. Improvement of lung function after inflammatory autobullectomy.}
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called "inflammatory autobullectomy." Several previously reported cases, including a case that was reported in South Korea, showed that this mechanism of inflammatory autobullectomy was based on the association of lower respiratory tract infection. Furthermore, rapid improvement of lung function after inflammatory autobullectomy is also observed to be as good as surgical bullectomy. Similar observations were also made in our case study as the patient showed improvement in lung function in subsequent pulmonary function tests. (Fig. 3)

In conclusion, this rare case of the inflammatory autobullectomy should be observed as a remarkable yet exciting medical phenomenon as the patient was fully recovered without additional lung volume reduction surgery. However, a cautious clinician must also always be aware that surgical intervention is the primary therapy method with the patients with GPB because this phenomenon is not common.

REFERENCES


