Management of Subcutaneous Emphysema in Low Income Setting Eastern of DR Congo: Rare Complication of Inhalation Foreign Body Type Peanut. Case Report

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Abstract

A Foreign Body (FB) in airway tract remains a serious and fatal event if not managed properly in time. We present in this case report a result of management of a gross subcutaneous emphysema following inhalation of peanut at a 6 year old girl who consulted our hospital with symptomatology of pneumonia following inhalation of foreign body type peanut seven days earlier. During her hospitalization, she developed a gross subcutaneous emphysema which was managed using subclavicular subcutaneous incision for aspiration associated on antibiotics, oxygen therapy and chest physiotherapy. The condition resolved within fifteen days. Bronchoscopy remains the good approach to remove and to prevent the complications of inhalator foreign body.

Keywords: Pneumonia; Oxygen therapy; Chest physiotherapy

Introduction

Inhalation of Foreign Bodies (FBs) in airway tract remains a serious and fatal event if not managed properly in time and might be a key causer of chronic lung injuries [1,2]. It is a leading cause of sudden death in old children [3].

The most common objects that children inhaled are food, seeds, coins, balloons, hard candy and chewing gum. One-third of them are vegetables especially nuts and generally peanuts [4]. The clinic of FBs inhaled can be asymptomatic or present as acute respiratory difficulty, choking and wheeze usually in absence of fever. Subcutaneous emphysema is an unusual complication of airway's foreign body. In the absence of suspicion of inhalation of foreign body, such complications can lead to misdiagnosis, mismanagement and delay in appropriate care, which expose to a high morbidity and mortality [5].

In this case report, we are reporting the management of a 6 year old girl with gross subcutaneous emphysema of face, neck, chest secondary to an unusual foreign body (peanut) in the airway tract.

Case Report

A 6 year old girl admitted in the pediatric department of the teaching Hospital of Catholic University of Graben with cough, fever and respiratory distress following accidently inhalation of peanut six days before his admission.

Birth history and past medical history were unremarkable. There wasn't neither family history of asthma, atopy nor any contact with pulmonary tuberculosis. Initial AP (Anteroposterior) chest radiograph (Figure 1) revealed no abnormality. The pulmonary exam revealed crepitations in the left lung and absent breath sounds on the right side indicated a bronchopneumonia on that side. She underwent treatment of bronchopneumonia receiving Dexamethasone 4 mg and Ceftriaxone 750 mg daily; nebulisation on Salbutamol once daily; Metronidazol 750 mg daily and oxygen therapy during one week without success. Despite this management, the child's condition worsens and developed subcutaneous emphysema of the chest, neck and face (Figure 2). Thus the child was referred to surgery department for management.

In surgery department, the child was tachypnic and tachycardia. Swelling was clinking, crepitations and crunching on palpation and tender on touch. A plain X-Ray posto-anterior view of the Chest done, showed a huge subcutaneous emphysema affecting the face, neck and chest (Figure 3). Due to lack of bronchoscopy, the child underwent...
The clinic and the complications depend on the location of foreign body in the airway tract. It is indicated that organic substances induce more severe mucus inflammation. On the other hand, patients who aspirate small inorganic bodies tend to be asymptomatic in the long term, unless full obstruction of a terminal airway is caused [6].

Little reports in literature are known about lower airway foreign body presenting as subcutaneous surgical emphysema. Mehta and Sarin cited in their survey two authors who had reported cases children with pneumo-mediastinum and subcutaneous emphysema following foreign body aspiration [7].
Complication such as Subcutaneous emphysema is induced because of peculiar arrangement of facial planes in the neck, chest and an excessive pressure gradient at the alveolar level, facilitating extra alveolar migration of air in the subcutaneous tissue [8]. Our case, presented the foreign body located clinically in the right lung and inducing the fermentation of alveoli in the lower way of lung inducing rupture of alveoli and escaping of air along the large pulmonary vessels to the mediastinum. From there the emphysema extended to the chest, neck and scalp through the subcutaneous tissue.

We undertook a subclavicular subcutaneous incision for aspiration associated on antibiotics, oxygen and chest physiotherapy which help us to better improve the health of our patient within one week and health.

A variety of technics to manage subcutaneous emphysema have been described in case reports. O’Reilly et al. reported in their case report some technics of management of subcutaneous emphysema by using bilateral 3 cm infraclavicular incisions down to pectoralis fascia, using a trochar-type chest tube as a subcutaneous drain and using of a modified micro catheter [9].

Conclusion

Foreign body is a serious problem in low income setting due to the lack of equipment in management. The using of subclavicular subcutaneous incision for aspiration associated on antibiotics, oxygen and chest physiotherapy remains a solution to manage the subcutaneous emphysema to improve the health of children with this complications following inhalation of foreign body in low income setting. Bronchoscopy remains the good approach to remove and to prevent the complications of inhalator foreign body.

Declaration of Patient Consent

Authors certify obtained all appropriate consent form from her parents. In the form the parents have given their consent for their images and other clinical information to be reported in this case report.

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None existed.

Conflicts of Interest

None existed.

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References