Necrotizing Pneumonia In Infant: Rare Complication of Community Acquired Pneumonia

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Abstract

Necrotizing pneumonia, rare complication of Community-acquired bacterial pneumonia (CABP), bear its own morbidity and mortality. Even though CABP generally respond well to the antibiotic treatment, but complications like empyema, necrotizing pneumonia with pneumatocele formation (cavitary necrosis) supervene in mainly immune-compromised patient. Although cavitary necrosis is manifested as a severe disease, most children show complete recovery even without surgical treatment and have normal chest radiographs at long term. Some cases may required surgical intervention like tube thoracotomy or open thoracotomy. A case is presented of an infant that developed necrotizing pneumonia with pneumatocele formation during treatment of bacterial pneumonia. Tube thoracotomy was performed due to conservative treatment failure.

Introduction

Necrotizing pneumonia (NP) is quite uncommon in children compare with adult age group, rare complication of pneumonia. It is characterized by progressive pneumonic illness in a previously healthy child despite appropriate antibiotic therapy, and runs a protracted clinical course¹. NP lies on a spectrum between pulmonary abscess and pulmonary gangrene, and is accompanied frequently by empyema and bronchopleural fistulae (BPF). It is speculated that reduced blood flow from thrombosed vessels decreases antibiotic concentrations within the affected lung tissue, leading to persistent infection and further destruction of pulmonary tissue².

NP may be complicating 0.8-7% of all cases of community-acquired pneumonia (CAP)³, although studies retrospectively evaluating the incidence have found it to be increasing during the past 20 years. The most common pathogens associated with NP in children are pneumococci and S. aureus.

This rare case reporting so far is the first of its kind published from Nepal. Research to address challenges in the aetiological diagnosis of pneumonia and widespread implementation of treatment interventions (antibiotic) and dealing with complications (tube thoracotomy or thoracotomy) are necessary to mitigate the burden of pneumonia and improve child survival.
The Case

Ten months male infant from remote village area presented to local hospital with shortness of breath and fever for few days. He was treated as community based bacterial pneumonia with intravenous antibiotics. But patient condition did not improve and Chest radiography showed cavitary lesion in upper zone of right lung suspecting congenital lobar emphysema. Patient was then referred to paediatric surgeon for further management. On admission, the child was conscious, not-exhausted, low grade fever with occasional dyspnoeic. Physical findings: pulse 120/min, respiration 40/min, body temperature 38.4 °C, and O₂ saturation in room air 97%. There was dullness on percussion over the right upper and middle zone. There was decreased breath sound in right upper zone with crepitation at right lower zone with normal breath sound in left hemi-thorax.

Laboratory findings: Total Leukocytes: 25.6x10⁹/litre, of which neutrophils: 50%, lymphocytes: 46% and monocytes: 2%, Haemoglobin 9.3 mg/dl, Platelets: 545x10⁹/litre, and C-reactive protein (CRP): 1.2 mg/dl.
The diagnosis of NP should always be considered in a child with pneumonia who remains unwell, despite at least 72 h of appropriate antibiotics. Occasionally children with NP can deteriorate rapidly following their initial presentation with features of severe sepsis, including septic shock, multi-organ failure, and hypoxic respiratory failure. The diagnosis of NP is generally made by chest imaging studies. Although chest radiographs will demonstrate the underlying pneumonia, accompanying empyema, and if there is a resulting mediastinal shift, this investigation is only diagnostic in 27-41% of children with NP where one or more small lucencies or pneumatoceles are seen at a median of 27-41% of children with NP where one or more small lucencies or pneumatocoels are seen at a median of 2-8 days following hospitalization. The poor sensitivity of chest radiographs results from the cavitary lesions being filled with fluid following liquefaction necrosis that has the same density as the adjacent consolidated lung.

Contrast-enhanced chest CT scans are more sensitive than chest radiographs and have become the standard imaging procedure for making the diagnosis of NP, evaluating the lung parenchyma changes not visible on plain chest radiographs, and determining whether any underlying congenital lung malformations exist. The key diagnostic features are poor or absent vascularity, loss of pulmonary architecture, and finally cavity formation.

Histopathological findings in autopsy and surgical lung specimens from adults and children with NP are characterized by necrosis of lung parenchyma, which was thought primarily to be a vascular process triggered by infection leading to vasculitis, activation of the coagulation system and thrombotic occlusion of intrapulmonary vessels accompanied by cavity formation. The mixture of coagulation and liquefactive lung necrosis leads to one or more thin-walled cavities that can form pneumatoceles from the one-way passage of gas, or evolve into pulmonary abscesses.

A multi-disciplinary team of paediatric respiratory physicians, paediatric or thoracic surgeons, and infectious diseases experts is often required. The overarching aims are to control and ultimately reverse the patho-biologic changes associated with NP. These include providing supplemental oxygen to relieve hypoxia, ensuring adequate analgesia to reduce pleuritic pain and improve ventilation, administering prolonged antibiotic therapy, and decreasing any mass effect or intrathoracic pressure by draining gas and/or intra-pleural fluid. Correcting fluid and electrolyte abnormalities and attention to nutrition, including managing hypoalbuminemia, is also important. Some children will require circulatory and ventilation support, while occasionally extracorporeal membrane oxygenation (ECMO) is used in those with refractory hypoxemic respiratory failure.

A prolonged course of IV antibiotics is the cornerstone of therapy. The initial choice of antibiotics in otherwise healthy, fully immunized children should be the same as for empyema and cover gram positive organisms, especially pneumococci, S. aureus and S. pyogenes, taking into account local epidemiologic and microbiologic data. Treatment can then be tailored according to microbiological results, although these may only be positive in 8-55% of cases. The optimal duration for antibiotic treatment of NP is unknown. The median length of antibiotic courses range from 13 to 42 days, with 3 of the 5 studies providing these data reporting a median antibiotic course duration of 28 days. Switching from IV to oral antibiotics is appropriate once the child is afebrile for at least 24 h and no longer showing signs of sepsis, their respiratory distress is resolving, enteral...
feeds are being tolerated, and inflammatory markers are declining [14]. At this point antibiotics are continued for at least another 10-14 days, a recommendation that aligns with consensus guidelines for paediatric CAP complications [13].

While it is recommended that surgical intervention is kept to a minimum to avoid risking BPF [3], this is not always possible if a large pyo-pneumothorax, tension pneumatocele and/or loculated empyema are already present, especially if they persist or lead to mass effects causing hemodynamic instability and further compromise of ventilation. Chest tube drainage alone for large pyo-pneumothorax may suffice, but for those with loculated empyema, chest tube insertion and installation of intra-pleural fibrinolytic is an option preferred by some experts [11]. However, chest tube drainage >7 days and fibrinolytic may also be associated with increased risk of BPF developing [3]. Surgical intervention with either video-assisted thoracoscopic surgery or mini-thoracotomy to debride pyogenic material around the lung (decortication), breakdown loculations, and remove pus may be required when fever, signs of sepsis and/or respiratory distress continue, despite chest tube insertion with or without fibrinolytic therapy and repeat imaging shows persistent or increasing intra-pleural collections [13]. However, if pleural disease is minimal, the aforementioned symptoms may be from the underlying NP and continuing IV antibiotics without surgery is recommended. The next aim of surgery is managing progressive lung parenchymal necrosis. This involves segmental or lobar resection or pneumonectomy and is rarely required in children.

Children with NP usually have a prolonged hospital stay. The median length of stay in ranged from 12 to 30 days. Not surprisingly, those undergoing surgery had a longer stay in hospital than those managed conservatively [15]. Unlike adults where case fatality rates for NP can range from approximately 40-50% [16], deaths in children are uncommon despite them often being critically ill and requiring management in intensive care units.

Until there is a greater understanding of why NP occasionally complicates pneumonia, its prevention will depend upon reducing CAP and its severity. Decreases in CAP are attributed to a combination of improved housing, water supply and hygiene, better indoor air quality, reduced parental tobacco smoking, increased education, breastfeeding rates and nutrition, and greater healthcare access and vaccine uptake [17]. Vaccines contributing to this success globally are pertussis, measles, Hib, and pneumococcal conjugate vaccines [18].

**Conclusion**

Despite substantial increases in our understanding of the clinical syndrome of pneumonia and its aetiology, its accurate diagnosis and sequelae are challenging when only clinical indicators are relied upon. Diagnosis improves modestly with addition of laboratory, microbiological, or radiological investigations. Children may be at risk of misdiagnosis and inadequate treatment leading to grave complications like Necrotizing Pneumonia.

### References


