Acute Respiratory Failure in a Child after Talc Inhalation

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A 19-month-old patient was admitted for a 2-day history of worsening cough and dyspnea which required intubation. On examination, she was afebrile, with 60 breaths per minute, suprasternal indrawings, an oxygen saturation of 70%, and decreased breath sounds over the left hemithorax.

A chest radiograph showed complete left opacity with mediastinal shift. A high-resolution CT scan of the chest (fig. 1) showed left opacity with right lung hyperinflation and mediastinal shift.

No history of acute inhalation was reported, but further questioning revealed that the patient had played with a talc dispenser 2 days before (fig. 2).

A bronchoscopy was performed without evidence of mucus plugs. Bronchoalveolar lavages (BALs) showed large amounts of viscous, whitish secretions. BAL stain examination showed talc crystals, while cultures were negative both for bacteria and virus. An intravenous treatment with antibiotics and steroids was empirically started and the patient was extubated after 2 days.

Talc inhalation occurs in children around 1 year of age, mostly while babies are being changed and have easy access to the powder [1]. It can lead to severe bronchiolar obstruction and massive bronchiolitis. The treatment is supportive.

We believe that in our case the shape of the talc device (‘bottle like’) and the ‘roller’ releasing system, which delivers large amounts of substance, played a major role. The unilateral involvement is peculiar and difficult to explain even if solid foreign body inhalation is reported in the left lung in 50% of cases [2]. Unfortunately, BAL was not analyzed separately from the main bronchi in order to prove a much higher content of talc in the left side, even though the diagnosis of talc inhalation is supported by the massive presence of crystals in the BAL stain, by the delay between the inhalation and the respiratory failure and by the lack of evidence of mucus plug or infection.

References