Muco-hematic plugs as a cause of severe respiratory failure in COVID-19 patients

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Abstract
We present 2 cases of COVID-19 patients with almost complete airway obstruction by muco-hematic plugs. The plugs were finally removed and the microscopic examination revealed a mixture of mucin, blood, neutrophils, bronchial epithelial cells and bacteria.

Keywords: COVID-19; Muco-hematic plug; Airway obstruction

Case Presentation
The main bronchoscopic finding in COVID-19 ARDS is increased secretions, mostly copious and sometimes diffuse, white, jelly-like and difficult to suction [1]. We present the finding of haemorrhagic endobronchial casts in two COVID-19 patients. The first patient was intubated and mechanically ventilated with abrupt increase in peak pressure (>100cmH2O) and difficult ventilation [2]. The second patient was an extubated patient with intense cough and near complete laryngeal obstruction because of this cast. In the first patient bronchoscopy was performed and the initial image was a haemorrhagic, tissue-like saddle cast on carina, causing an almost complete occlusion of both main stem bronchus. This cast had the distal end tightly attached to the segmental and sub-segmental bronchi and could not be easily removed [3]. We managed to remove the vast majority of these casts using saline and a mucolytic agent (N-acetylcysteine) along with a biopsy forcep (Figure 1). Improvement of ventilation was noted immediately after the end of the procedure but the patient finally died because of uncontrolled endobronchial hemorrhage. In the second patient
the cast was finally removed with the help of a respiratory physiotherapist. Microscopic examination of this tissue revealed a muco-hematic plug, infiltrated by neutrophils, bronchial epithelial cells and bacteria (Figure 2).

Figure 1: Bronchial muco-hematic plugs
Figure 2: Microscopic examination of bronchial plugs:
□ neutrophils, ○ muco-hematic tissue, * bronchial epithelial cells

References

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