Abstract

In recent years, high flow nasal cannula (HFNC) has been increasingly used. Most studies showed positive results of HFNC use in patients with hypoxemic respiratory failure. This manuscript reports a patient who presented with signs and symptoms related to the presence of a large mass obstructing the right main bronchus: tachypnea, dyspnea, hemoptysis and hypoxic respiratory failure. High flow oxygen via nasal cannula was initiated with a rapid improvement of the respiratory rate, dyspnea, hemoptysis, and the oxygen saturation. Thus, allowing the patient to be promptly stabilized.

Introduction

Over the past few years, the use of high flow nasal cannula (HFNC) oxygen delivery system has increasingly showed its benefits in patients with hypoxaemic respiratory failure (HRF) versus conventional oxygen reducing dyspnea and increasing fraction of Oxygen delivery [1-5]. Conventional oxygen systems via Venturi masks, is not well tolerated, major reasons being: the mask nuisance, the not sufficiently heated/humidified oxygen flow, and the reduction in inspiratory oxygen fraction (FiO2) when the patient flow overcomes the total flow delivered by the mask [6-10]. Many studies have also highlighted the successful use of HFNC during invasive endotracheal procedures such as flexible bronchoscopy and intubation in hypoxemic patients [11-13]. The use of HFNC during rigid bronchoscopy in one case reporting the removal of large endotracheal mass emphasized the rapid pre-procedure patient’s oxygenation and its maintenance during the entire procedure [13]. Lastly, HFNC has been largely used in do not intubate or do not resuscitate patients, and in cancer patients with high effectiveness and improved patients’ tolerance [14-18]. We report a case presenting with hemoptysis and hypoxic respiratory failure due to a large endotracheal mass that successfully resolved after HFNC use.

Case report

The patient was a 64 years old Caucasian female presented at the emergency department of the Policlinico in Bari for dyspnoea at rest and hemoptysis. She had a positive familiar history for cancer. At arrival, she was afebrile, blood pressure was 120/85 mmHg, rhythmic at 95 bpm with pulse oximetry (SpO2) 89% in room air. She was oriented, moderately tachypneic and dyspneic. The arterial blood gas analysis showed arterial oxygen tension (PaO2): 59 mmHg on air with normocapnia, therefore oxygen at 2lt/min was administered with prompt improvement in the pulse...
oximetry to 97%. Bloods revealed Hb 13.8 g/L, PCR 21.2 mg/dl, normal liver and renal function, no elevated D-Dimer or other flogosis markers. Laringoscopy excluded pharyngeal bleeding. The thoracic angio-CT-scan showed a voluminous mass extending from the last third of the trachea, partially invading the right main bronchus, mediastinal enlarged lymph-nodes, no source of bleeding or lung infiltrates/atelectasis were identified (Figure 1). Steroids, antibiotic and oxygen supplementation were initiated. Despite advices by caring physician and thoracic surgeon, she refused any surgical intervention. Over the next 24 hours, she continued to present further hemoptysis of increased amount with deterioration of dyspnea, hypoxaemia, requiring a FiO2 0.50; ice packs were then applied over her chest. Repeated angio-CT chest highlighted a growing mass but still no arterial bleeding and no pulmonary emboli. Overnight of the second day, further deterioration occurred: dyspnea, accessory muscles recruitment, respiratory rate 35 bpm, stridor, hemoptysis (1-2 spoons of fresh blood, 3-4 times/hour, stable Hb) and normocapnia but worsening hypoxemia (PaO2: 50 mmHg; FiO2 0. 60 with PaO2/FiO2 ratio: 83). High Flow Nasal Cannula device was promptly available in our Unit and it was then initiated starting at the temperature of 34°C, 40 lt/min flow, and FiO2 0.60 (with AIRVO™ Fisher & Paykel). In 1 hour the patient’s respiratory rate dropped to 18 bpm, the stridor ceased, the dyspnea improved. The patient presented one further hemoptysis episode of small amount overnight while the PaO2 increased to 68 mmHg (PaO2/FiO2: 115) with borderline normocapnia. The patient relaxed and fell asleep. During the following hours the situation continued to improve: only one further hemoptysis episode while the patient continued to use the HFNC, stable respiratory rate and SpO2 with reduced FiO2 requirements. However, despite medical advice, the patient refused to remain in hospital and she self-discharged home 5 days after the admission. It was suggested to continue taking tapering doses of steroids, to use at home the HFNC device, and to get urgent Thoracic-Surgery and Oncology consultation. Three weeks later a follow up call by her care provider reported that the patient was tapering doses of oral steroids but, conversely to what was suggested at the hospital, she was using conventional oxygen, and no surgical or oncological consult was performed. Unfortunately, one month after the admission she was found dead overnight by her caregiver. No post mortem examination was performed.

**Discussion and Conclusions**

High Flow Nasal Cannula (HFNC) has been described as very successful in the treatment of HRF of parenchymal source and in do not intubate or resuscitate orders [1-5, 14-16]. This is a case of tracheal mass partially occluding the main right main bronchus causing HRF and respiratory distress. As for the case reporting the successful and rapid pre-oxygenation and maintenance during excision of tracheal mass during rigid bronchoscopy [13], similarly, our patient promptly responded after HFNC application, successfully reducing her respiratory rate, improving dyspnea, hemoptysis and hypoxemia. We hypothesize several mechanisms that may have contributed to this rapid improvement. Firstly, warm and humidified air may have stabilized the desiccated and damaged bronchial mucosa optimizing its function, thus reducing cough, mucosal bleeding, improving gas exchange, and enhancing the secretions clearing [19]. Secondly, it may have helped reverting the bronchoconstriction effect of cold, dry air which might have been of particular benefit in the partially obstructed airways, with further aid to the clearance of secretions and clots adhering to the tracheal lesions [20]. Thirdly, the generation of a small positive end expiratory pressure (PEEP) may have counteracted a possible initial alveolar de-recruitment due to the partial occlusion of the right main bronchus [21]. Lastly, HFNC may have reduced the work of breathing by increasingly reducing the driving pressure [22]. Further studies would be needed to confirm these results and elucidate mechanisms in similar patients’ populations.

**References**