Original Article
A novel visual sputum suctioning system is useful for endotracheal suctioning in a dog model

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Abstract: Objective: This study is to test the effectiveness of fiber-optic-guided endotracheal suction catheter (visual sputum suctioning system or VSSS) in dog models. Methods: Dog sputum models were established by administering dimethoate emulsifiable. Twenty-seven intubated dogs were equally randomized into three groups of conventional suctioning (CS) group, VSSS with no supplemental oxygen (VSSS) group and VSSS with 100% oxygen (VSSS/O2) group. The suctioning efficiency, vital signs and tracheal wall injury were assessed. Results: The VSSS/O2 (8.6 ± 0.7g) and VSSS groups (8.5 ± 0.9g) collected significantly more sputum than the CS group (5.9 ± 0.8g) (P < 0.05 for VSSS/O2 group versus CS group; P < 0.05 for VSSS group versus CS group). Immediately after suctioning, the arterial partial pressure of oxygen (Pao2) of VSSS/O2 group was significantly higher than that of the VSSS group or the CS group (both P < 0.05), and 5 min after suction the Pao2, the mean arterial pressure (MAP) and heart rate (HR) in all groups returned to the baseline (p = 0.54, P = 0.67, P = 0.11, respectively). Moreover, in the VSSS/O2 and VSSS groups all the three variables were higher than the CS group at 5 min after suctioning (P < 0.01, P = 0.03; P = 0.02, P < 0.01; P = 0.02, P = 0.01 respectively). Conclusions: Visual sputum suctioning system collected more sputum and caused less tracheal mucosa damage than conventional suctioning.

Keywords: Suctioning, sputum, endotracheal tube, intubation, dogs

Introduction

In clinical practice of respiratory medicine, suctioning may be used to clear the airway of fluids such as blood, saliva, vomit, or other secretions so that a patient may breathe [1]. It is also used to prevent growth of microorganisms, which can lead to lung infections. According to the American Association for Respiratory Care Clinical Practice Guideline [2] on suctioning, the suction catheter should not exceed the tip of the endotracheal tube, because such deep suctioning will lead to tracheal mucosa damage. Meanwhile, some studies have found that it is not good to exceed the tip of the endotracheal tube when suctioning. However, these studies might have failed to find good sputum-retrieval thus the suction catheter was blindly inserted and manipulated into the airway but without optical guidance. In actual practice, endotracheal suctioning is frequently performed in the ICU for clearing bronchial secretions in intubated and ventilated patients with severe disease and many clinicians insert the suction catheter beyond the tip of the endotracheal tube.

Fiber-optic technology is widely used in diagnosis and therapy, including intubation, bronchoalveolar lavage, biopsy and suctioning [3-13]. However, fiber-optic bronchoscopy is too complicated and time-consuming for suctioning, and its efficiency depends substantially on the experience of the practitioners [14]. To provide visual guidance, maximize suctioning efficiency and minimize the risk of mucosa damage during performing suctioning by non-physician clinicians, we developed a fiber-optic-guided endotracheal suctioning system (which was also called the visual sputum suctioning system or VSSS) [15]. The VSSS catheter has the same outer diameter as the commonly used fiber-optic bronchoscope (5 mm), and has three channels: one (inner diameter 1.5 mm) houses the fiber-optic cable, another (inner diameter 2.5 mm) delivers the suction, and the third...
(inner diameter 1.0 mm) insufflates oxygen to minimize hypoxia and lung-volume loss.

The incidence of suctioning complications increases with the increasing frequency of suctioning, as a result, researches on minimizing complications have focused on improving the efficiency (amount of secretions collected per suctioning) and reducing the frequency of suctioning [16-18]. Our previous in vitro testing of the VSSS had concerned its suctioning efficiency. In the present study, the sputum model [19] was established by administering dimethoate emulsifiable in dogs. The dog model was designed not only to develop clinical disease model with complex pathology but also to ensure adequate sputum for suctioning. The efficiency and safety of the VSSS system was analyzed.

Materials and methods

The suctioning system

The VSSS (Figure 1) included an optical fiber (FVS-001MI, Blade, Beijing, China, outer diameter 0.8 mm, resolution 6,000 pixels) in a triple-lumen catheter (outer diameter 5.0 mm) and a computer processor and monitor. The commercially available conventional suctioning system tested in this study had only a single-lumen catheter (14 Fr, part-number of suction catheter: YZB/hu 2620-66-2010, Jiangsu Yongning Medical Devices, Yangzhou, Jiangsu, China).

Animals and model preparation

A total of 27 healthy pastoral dogs, with the body mass of 20-25 kg, were included in this study. They were provided by the Animal Laboratory of Chongqing Medical University. The dogs were kept in standard condition with free access to water and food. The agreement in the experimental animal ethics committee was approved by the First Affiliated Hospital of Chongqing Medical University. The dogs were anesthetized with intraperitoneal injection of 3% pentobarbital (30 mg/kg) and maintained with additional pentobarbital as needed. After anesthesia, 40% emulsifiable dimethoate (Da- cheng Pesticide Co., Zibo, Shandong, China)
was administered (10 mg/kg) via a gastric tube. Each dog was orally intubated with an endotracheal tube (inner diameter 9 mm, Mallinckrodt/Covidien, Mansfield, Massachusetts, USA). An arterial catheter was placed in the femoral artery for arterial blood samples collection. A heparin with the dose of 250 IU/kg was administered to the catheter for anticoagulation.

Suctioning procedures

The 27 dogs were randomly divided equally into three groups and named as conventional suctioning (CS) group, VSSS with no supplemental oxygen (VSSS) group and VSSS with insufflation of 100% oxygen (VSSS/O₂) group. Thirty minutes after intragastric administration of dimethoate, the suctioning catheter was inserted into the endotracheal tube and suction (150 mm Hg) was applied for 10 s in each suctioning pass. Five suctioning passes were performed in each dog. The suctioned secretions were collected with a sputum trap (YZB/hu 2620-66-2011, Jiangsu Yongning Medical Devices, Yangzhou, China) and weighed with a calibrated scale (MP5002, Laboratory Electronic Balance, Sunny Hengping Scientific Instrument Co., Ltd, Shanghai, China). The amount of the sputum retrieved partially depended on the clinician’s technique [20], so three inexperienced physicians were enrolled in this study. All the physicians were blind to the purpose of this study. The wet weight of the collected secretions was measured.

Detection of vital signs

The arterial blood gases (GEM Premier 3000, Instrumentation Laboratory/Werfen Group, Int J Clin Exp Med 2014;7(12):4819-4827) were measured...
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Barcelona, Spain), the heart rate (HR) (UT4000B, electrocardiogram monitor, Goldway Co., Shenzhen, Guangdong, China) and the mean arterial pressure (MAP) were measured. The HR, the MAP and the arterial partial pressure of oxygen ($P_{aO_2}$) were recorded before (baseline), immediately after, 3 min after and 5 min after each suction [21].

Mucosa damage examination

After five suctioning passes, the dogs were killed with an overdose of pentobarbital followed by careful removal of the trachea without touching the mucosa. Three samples were randomly taken from the lower airway of trachea beneath the endotracheal tube and sliced into sections for pathology grading (Figure 2). The grading basis and the criteria were indicated below [22]. Normal tracheal mucosa, covered by pseudostratified ciliated columnar epithelium with interspersed goblet cells and supported by an underlying basement membrane and lamina propria was defined as grade-1. Slight damage with preservation of a two-to-four-cell thickness was considered as grade-2. Moderate damage, with preservation of one flattened cell thickness was named as grade-3. Severe damage, with ulceration characterized by loss of mucosa and infiltration of inflammatory cells to the underlying tissue was grade-4. Ulceration with necrosis, characterized by blue staining of necrotic at base of ulcer was taken as grade-5.

Results

The amount of sputum collected by VSSS is more than that by CS

To compare the efficiency between the suctioning systems, the amount of the sputum collected was recorded and the differences between different groups were analyzed. As shown in Figure 3, the amount of sputum in the VSSS/O$_2$, VSSS and CS groups was 8.6 ± 0.7 g, 8.5 ± 0.9 g and 5.9 ± 0.8 g, respectively. VSSS/O$_2$ and VSSS groups collected significantly more sputum than the CS group ($P < 0.01$ for VSSS/O$_2$ versus CS, $P < 0.01$ for VSSS CS), however, there was no significant difference between VSSS/O$_2$ group and VSSS group ($P = 0.81$ for VSSS/O$_2$ versus VSSS). These results indicate that VSSS is better than CS in collecting sputum.

The vital signs of VSSS are better than those of CS

To determine the cardiorespiratory function, the HR, the MAP and the $P_{aO_2}$ were measured and analyzed. Compared to the baseline, as shown in Table 1 and Figure 4, the HR and the MAP were significantly higher immediately after suctioning in all the three groups while the $P_{aO_2}$ did not decrease greatly. In all the three groups, the HR, the MAP and the $P_{aO_2}$ totally returned to the baseline at 5 min after suctioning. The $P_{aO_2}$
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Table 1. $P_{aO_2}$, heart rate and mean arterial pressure before and after suctioning (mean ± SD)

<table>
<thead>
<tr>
<th></th>
<th>VSSS/O₂</th>
<th>VSSS</th>
<th>CS</th>
<th>$p$ for VSSS/O₂ vs VSSS</th>
<th>$p$ for VSSS/O₂ vs Convention</th>
<th>$p$ for VSSS vs Convention</th>
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<tbody>
<tr>
<td>$P_{aO_2}$ (mm Hg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before suctioning</td>
<td>79 ± 4</td>
<td>81 ± 4</td>
<td>81 ± 4</td>
<td>0.16</td>
<td>0.32</td>
<td>0.66</td>
</tr>
<tr>
<td>Immediately after suctioning</td>
<td>94 ± 2†</td>
<td>80 ± 4</td>
<td>79 ± 5</td>
<td>&lt; 0.01*</td>
<td>&lt; 0.01*</td>
<td>0.51</td>
</tr>
<tr>
<td>3 min after suctioning</td>
<td>90 ± 4†</td>
<td>85 ± 4†</td>
<td>82 ± 7</td>
<td>0.06</td>
<td>&lt; 0.01*</td>
<td>0.17</td>
</tr>
<tr>
<td>5 min after suctioning</td>
<td>84 ± 3†</td>
<td>84 ± 3†</td>
<td>80 ± 2</td>
<td>0.67</td>
<td>&lt; 0.01*</td>
<td>&lt; 0.01*</td>
</tr>
<tr>
<td>Heart rate (beats/min)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before suctioning</td>
<td>135 ± 7</td>
<td>134 ± 8</td>
<td>136 ± 9</td>
<td>0.93</td>
<td>0.62</td>
<td>0.55</td>
</tr>
<tr>
<td>Immediately after suctioning</td>
<td>138 ± 6†</td>
<td>139 ± 8†</td>
<td>143 ± 8†</td>
<td>0.90</td>
<td>0.19</td>
<td>0.23</td>
</tr>
<tr>
<td>3 min after suctioning</td>
<td>135 ± 7</td>
<td>136 ± 8</td>
<td>141 ± 9†</td>
<td>0.91</td>
<td>0.16:</td>
<td>0.20</td>
</tr>
<tr>
<td>5 min after suctioning</td>
<td>131 ± 5†</td>
<td>130 ± 8†</td>
<td>139 ± 8</td>
<td>0.78</td>
<td>0.04*</td>
<td>0.02*</td>
</tr>
<tr>
<td>Mean arterial pressure (mm Hg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before suctioning</td>
<td>108 ± 9</td>
<td>106 ± 6</td>
<td>108 ± 10</td>
<td>0.75</td>
<td>0.89</td>
<td>0.63</td>
</tr>
<tr>
<td>Immediately after suctioning</td>
<td>113 ± 6†</td>
<td>112 ± 7†</td>
<td>115 ± 9†</td>
<td>0.79</td>
<td>0.58</td>
<td>0.40</td>
</tr>
<tr>
<td>3 min after suctioning</td>
<td>107 ± 4</td>
<td>106 ± 6</td>
<td>113 ± 8</td>
<td>0.72</td>
<td>0.08</td>
<td>0.03*</td>
</tr>
<tr>
<td>5 min after suctioning</td>
<td>101 ± 6†</td>
<td>100 ± 5†</td>
<td>109 ± 8</td>
<td>0.86</td>
<td>0.01*</td>
<td>0.01*</td>
</tr>
</tbody>
</table>

Note: $P_{aO_2}$ = arterial partial pressure of oxygen; VSSS/O₂ = visual sputum suctioning system with 100% oxygen; VSSS = visual sputum suctioning system without supplemental oxygen; CS = conventional suction; *, $P < 0.05$, tests of between subject effects at the same time point; †, $P < 0.05$, tests of within subject effects; vs. time point before suctioning in the same group.

at 5 min after suctioning in VSSS/O₂ and VSSS groups was higher than that of the CS group, however there was no difference between VSSS/O₂ and VSSS groups. The mean HR at 5 min after suctioning in VSSS/O₂ and VSSS groups was lower than that of the CS group. The MAP at 5 min after suctioning in VSSS/O₂ and VSSS group was lower than that of the CS group. Collectively, these results indicate that compared to CS, VSSS is helpful to maintain blood pressure and the blood gases no matter with or without oxygen therapy.

VSSS causes less mucosa damage

To identify the potential adverse effect of suctioning by VSSS and CS, pathological examination was performed. The grading criteria were described in materials and methods. None of the trachea tissue samples had grade-5 damage. The CS group had numerous grade-3 to grade-4 damage while the damage of VSSS and VSSS/O₂ groups was less serious. The differences in mucosa damage were significant between the CS group and the VSSS and VSSS/O₂ group (all $P < 0.05$ via Wilcoxon-Mann-Whitney rank test, Figure 5). These results suggest that VSSS is better than CS in protecting trachea mucosa. Images from the visual sputum suctioning system (VSSS) in dogs were shown in Figure 6.

Discussion

Conventional endotracheal suctioning, with a single-lumen suction catheter can cause severe complications, such as iatrogenic infection, mucosa damage, increased heart rate, increased arterial pressure and decreased $P_{aO_2}$ [20, 23-34]. Closed suctioning systems decrease the risk of iatrogenic infection and hypoxemia, however, it is less efficient than the open suctioning systems in removing secretions [23, 25, 32-34]. The suction lumen of VSSS catheter is narrower than that of the CS catheter, therefore the sputum collected per second by VSSS catheter is less than that of the CS catheter. However, from previous in vitro test [15], we found that the ability of visualizing the airway made it possible for targeting sputum, which, compensated the smaller lumen and made the suctioning procedure more efficiently. The insufflation flow out of the suction catheter tip can push secretions away from the suction catheter tip. We suppose that we might increase the suctioning efficiency (amount of secretions collected) by separating the insufflating oxygen channel from suction channel.
and adding holes in the insufflating oxygen channel. We added two elliptical holes (3 mm long by 2.5 mm wide, 6 mm apart) in the oxygen channel (8 mm and 18 mm) from the tip of the VSSS catheter. This released some of the insufflated oxygen and thus decreased the insufflation flow at the VSSS catheter tip. So the sputum was less pushed away by the insufflation flow.

Suctioning-induced hypoxia can be decreased by insufflation (100% oxygen during suctioning) [20]. However, Benditt et al [35] found that a high fraction of inspired oxygen could damage several organ systems. Moreover, the high insufflation flow can push secretions away from the suction catheter even deep into the lung [33, 34], thus, decreasing the suctioning efficiency. In a systematic review of suctioning in adult patients, Overend et al [36] found that hyperoxygenation helped to maintain oxygenation during suctioning, and the American Association for Respiratory Care’s Suctioning Guideline suggests administering 100% oxygen before and after suctioning in adult patients [2]. The toxicity of high-oxygen concentration depends on the both oxygen concentration and the duration of administration. Thus, we consider that the toxicity risk of brief hyperoxygenation is relatively low and the benefit of minimizing hypoxia worth the risk.

Unlike some previous studies [20, 35], we found that the $P_{aO_2}$ of the VSSS/O2 group was
significantly increased once the suction was carried while the $P_{aO_2}$ of the VSSS and the CS groups declined immediately after suction. This might be due to the dogs’ low basic $P_{aO_2}$ level, which is in poisoning condition and causes hypoxia. And we administered continuously 100% oxygen for only 10 seconds, which was within the safe levels recommended in the literature [35]. Therefore, the finding demonstrated that the new VSSS was useful in an emergency, at least partially useful.

It is reported [30] that acute hypoxemia during suction will affect HR and impair hemodynamic stability. This might be associated with discomfort and increased oxygen consumption, which may further stimulate the sympathetic system. The $P_{aO_2}$, HR and MAP levels in both the VSSS/O2 and VSSS groups were significantly different from those of the CS group 5 min after suctioning, although the differences between VSSS and CS group was not significant immediately after suction. This might be explained by the merits of short time period and efficacy of the new system. Removing amounts of secretions in a short time could significantly alleviate obstruction of the airway and increase ventilation.

Figure 6. Images from the visual sputum suctioning system (VSSS) in dogs. A. Carina. B. Right bronchus. C. Trachea wall. D. Sputum in the trachea. The black arrow indicated the sputum in the trachea.
It is clear from earlier animal model studies that trauma to the tracheobronchial mucosa is a potential adverse effect of suctioning. Human data reporting the damage to bronchia, however, are scarce. Bronchial hemorrhage was observed in 3.3% of the patients those undergoing endotracheal suctioning [30], which was lower than the incidence in our animal study. It might be partly due to the airway spasms, mucosa congestion and edema caused by organophosphorus poisoning. However, the results still showed that the new VSSS cause less damage to the tracheobronchial mucosa than the CS.

Although the resolution of the optical fiber of VSSS was lower than that of a fiber-optic bronchoscope, the VSSS provided adequately clear imaging for guiding suctioning. The clinical procedure of VSSS was similar in complexity and time-consumption compared with CS. Therefore, respiratory therapists can competently perform suctioning with VSSS. The routine cleaning and disinfection procedure for VSSS is the same as that for a flexible bronchoscope (the fiber-optic cable is soaked in glutaraldehyde).

The above results of this study showed that VSSS was better than the CS, however there were some limitations. Firstly, our study did not detect blood in recovered secretions and the iatrogenic infection of suction, as a result, the evaluation of long-term influence was limited. Secondly, the viscoelastic and surface properties of the secretions were limited. In the case of organophosphate poisoning, large amount of foamy sputum was often seen. However, these results could not be directly extrapolated to the cases with viscous sputum. In addition, the outer diameter of the VSSS catheter is 5 mm, which is wider than a CS catheter. We plan to test a narrower, two-lumen VSSS catheter (no insufflation lumen), which might offer advantages for some patients such as those with small-diameter endotracheal tubes.

In conclusion, using the dog model, our findings showed that VSSS efficiently removed the airway secretions and avoided complications commonly occurred in the conventional endotracheal suctioning.

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Disclosure of conflict of interest

None.

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