Distinguishing esophageal from endotracheal intubation by measuring endotracheal tube cuff pressure

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Abstract

Background: It is unknown whether measuring endotracheal tube cuff pressure can accurately confirm tracheal intubation. Animal and human cadaveric studies show conflicting results. In anesthetized patients, we tested the hypothesis that the pressure-volume characteristics of the cuff located in the trachea would differ from that measured in the esophagus potentially making cuff pressure a useful tool to distinguish esophageal from tracheal intubation.

Methods: Thirty-four female and 35 male patients undergoing general anesthesia were intubated under direct laryngoscopy with 7.0 mm and 8.0 mm cuffed tubes, respectively, first in the esophagus and next in the trachea. Cuff pressures at each site were recorded during sequential one mL inflation volumes up to 10 mL or when cuff pressure exceeded 250 mmHg and compared using the Wilcoxon signed rank test.

Results: In females, tracheal cuff pressure significantly exceeded esophageal cuff pressure at all volumes between 3 and 10 mL (p<0.05) but with a large degree of interpatient variability. In contrast, male esophageal cuff pressure exceeded tracheal cuff pressure at volumes less than 3 mL and did not differ between the two sites at higher cuff volumes.

Conclusions: In female patients, greater cuff pressures in the tracheal than esophageal location are attributed to the influence of less compliant cartilaginous rings. These findings were not replicated in male patients. However, the large degree of variability precludes the clinical application of this technique for accurate identification of cuff location in the trachea.

Keywords: Esophageal pressure, endotracheal intubation, cuff pressure, airway management

Introduction

Several outcome studies have clearly indicated that unrecognized esophageal intubation is a leading cause of brain damage and death in anesthetic practice [1-3]. Of particular concern are intubations performed outside the operating room, which have been fraught with an unacceptably high incidence of unidentified esophageal placement [4-8]. One study estimates the frequency of esophageal intubation in emergency airway management of critically ill patients to occur at a rate of 8% [9]. With the advent of pulse oximetry and capnography, undetected esophageal intubation has likely decreased, but remains a potentially catastrophic complication [10]. While multiple methods have been developed to delineate esophageal from tracheal intubation, virtually all modalities can fail [11-14]. Factors contributing to unrecognized esophageal intubation include unfavorable intubating conditions, absence of appropriate monitoring, and inexperienced personnel. Current methods of confirming proper endotracheal tube placement such as capnography and colorimetric carbon dioxide detection, though very successful and classified as “almost failsafe methods,” [10] remain imperfect and have not completely resolved this critical issue.

Inherent structural differences exist between the esophagus and trachea that may allow differentiation of tube location by measuring cuff pressure. The esophagus is embedded in connective tissue known as the tunica adventitia, along with varying amounts of skeletal and smooth muscle. In addition, the lumen of the esophagus is normally closed. In contrast, the trachea is composed of 15-20 incomplete rigid C-shaped cartilaginous rings, which aid in protection and maintenance of airway patency. Theoretically, inflation of a cuffed tube in the trachea should produce low pressures at small cuff volumes with a marked nonlinear increase in cuff pressure once the confines of the tracheal wall have been met. Measuring the pressure exerted within the cuff of an endotracheal tube could be a novel and accurate method of confirming proper tube placement.

Recent studies performed in porcine models (anesthetized, non-paralyzed pigs [15] and ex vivo porcine tracheal-esophageal tissue preparations [16]) explored this method of confirming endotracheal tube placement. Both studies found that a curvilinear relationship existed between cuff volume and pressure in the tracheal location with an exponential increase in pressure at high cuff volumes. Unexpectedly, cuff pressure in the esophageal location exceeded that in the tracheal location at all cuff volumes which may be model dependent.
In human cadavers, conflicting results were found where intracuff pressures did not differ between the two locations with cuff volumes exceeding 3 mL [17]. To date, no study has been performed in live human subjects to address this potentially important clinical issue.

We postulate that due to the inherent structural differences between the esophagus and trachea, measuring cuff pressure could provide a reliable method of confirming proper tube placement within the trachea. We therefore tested the hypothesis that intracuff pressure should initially be greater in the esophagus than the trachea at low (<4 mL) cuff volumes due to the closed lumen of the esophagus coupled with the fibromuscular structure of the esophageal wall lacking intrinsic support. Conversely, at higher intracuff volumes (>4 mL), the tracheal location should demonstrate markedly higher cuff pressure than the esophagus secondary to the less compliant cartilaginous rings. Secondarily, since tracheal volume has been reported to be linearly related to patient height [18], we anticipate that greater cuff volumes will be required to generate a pressure difference between tracheal and esophageal locations in taller patients.

**Methods**

The research study was approved by our institutional review board and written informed consent was obtained from each subject prior to study enrollment. Seventy adult subjects having elective surgery requiring endotracheal intubation were enrolled. Inclusion criteria included subjects greater than 18 years of age, predicted easy intubation, no risk of aspiration, and fasting longer than eight hours prior to surgery. Exclusion criteria included subject refusal, emergency surgery, increased risk of aspiration, known or expected difficult intubation, contraindication to the use of succinylcholine, and a history of esophageal or tracheal pathology. The study protocol was formulated by combining key aspects of the previous studies performed on porcine models [15,16] and human cadaveric subjects [17], as well as integrating standard patient intubation techniques and monitoring to ensure amnesia, analgesia, and muscular relaxation during our study.

Prior to each study, two sterile cuffed tubes (Sheridan HVT endotracheal tube, Teleflex Medical Research Park, North Carolina; 7.0 mm (#5-10314) for females and 8.0 mm (#5-10316) for males) were prepared - one for esophageal intubation and the other for tracheal intubation. These tube sizes are standard for patients at our institution. Each tube’s cuff was inflated ex vivo using a 10 mL syringe attached by a three-way stopcock to a calibrated, automated pressure manometer (SPER Scientific, model 840080, Scottsdale, AZ) and to the pilot bulb on the cuffed tube. Initially each cuff was inflated to 10 mL to loosen cuff adherence from the plastic tube and to assess for leaks or deformities. Next, all air was removed, the manometer was re-zeroed, and the cuff was allowed to equilibrate with atmospheric pressure. Serial 1-mL incremental inflations of the cuff up to a total of 10 mL were made and baseline measurements were recorded. Next, the cuff was deflated and again allowed to equilibrate to atmospheric pressure.

Upon arrival in the operating room, standard monitors were applied to the patient, along with a bispectral index monitor (BIS Brain Monitor, Covidien, Mansfield, MA, USA) and a neurostimulator monitor over the ulnar nerve connected to an accelerometer attached to the subject’s thumb (Dräger Infinity NMT, Lubeck, Germany). Each subject was preoxygenated with 100% oxygen for at least 3 minutes and received intravenous premedication using 1-2 mg midazolam, 50-100 mcg fentanyl, and 60-100 mg lidocaine. Anesthesia was induced with 2-2.5 mg/kg of propofol and after assuring that mask ventilation was possible, muscular relaxation was provided with succinylcholine (1.5 mg/kg). Following fasciculations and greater than 98% decline in neuromuscular function, the study was begun.

Under direct laryngoscopy, the esophagus was intubated to a depth of 22 cm in females and 24 cm in males using the patient’s lips as the anatomic reference point. The manometer/stopcock/10 cc syringe set-up was attached to the pilot bulb of the cuff, and the manometer was zeroed. Serial esophageal cuff pressure measurements were performed and recorded at 1 mL increments up to 10 mL or until the cuff pressure reached 250 mmHg. The esophageal cuff was then deflated and the tube was removed from the esophagus and discarded. Again, using direct laryngoscopy, the other previously calibrated cuffed tube was placed into the trachea and advanced to the gender specific depth (22 cm in females and 24 cm in males measured at the lips). Immediately following intubation and prior to any manometry measurements, the anesthesia circuit was attached to the cuffed tube and several breaths of 100% oxygen were provided to prevent hypoxia during the subsequent data collection period. Using the same manometer/stopcock/10 cc syringe set-up attached to the pilot bulb, the manometer was re-zeroed and cuff pressure measurements were repeated at 1 mL increments up to 10 mL or 250 mmHg maximal pressure. Upon completion of data collection, the tracheal tube cuff was deflated to a pressure of 30 mmHg. Note that only one cuffed tube was in vivo at any time, therefore one tube exerted no pressure on the other. Bispectral index monitor readings were measured to ensure adequate depth of anesthesia during both intubations and throughout data collection. Additional doses of propofol (up to 1 mg/kg) were administered to treat signs of inadequate anesthesia (tachycardia, hypertension, bispectral index value elevation >40) as necessary. Complete muscle paralysis throughout the study with train-of-four suppression was confirmed using the digital accelerometer. At any time, the attending anesthesiologist could stop the study if necessary to control the airway.

Based on data from the porcine study [15], a power analysis was performed. At a 4-mL cuff volume, a difference in cuff pressure between esophageal and tracheal locations of 20±2
Results

Seventy subjects were enrolled in this study (34 female, 35 male) with one patient excluded due to technical difficulties with intubation. Esophageal and endotracheal cuff pressure monitoring took approximately 40–60 seconds each. No hypoxemia or other complications occurred. (Table 1) displays the population statistics for the remaining patients included in the data analysis.

Mean intrinsic esophageal and tracheal cuff pressures for females and males are represented graphically in (Figures 1 and 2). In females, initial cuff pressure at 1–2 mL cuff volumes was similar between esophageal and tracheal locations. Between 3 and 10 mL of inflation volume, tracheal cuff pressure became significantly higher than esophageal cuff pressure (p<0.05). In contrast, in male patients, esophageal cuff pressure exceeded tracheal cuff pressure at initial cuff volumes up to 3 mL and then both increased similarly with greater cuff inflation. (Table 2) reports the mean, standard deviation, and p values for the

Table 1. Population statistics.

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<tr>
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<td>Weight (kg)</td>
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Data are expressed as the mean ± SD.
Figure 3. The bar graph shows the mean difference between tracheal and esophageal cuff pressures for male and female subjects during cuff inflation. Note the greater pressure difference in female patients in contrast to male patients. Error bars show one standard deviation from the mean.

Figure 4. Mean esophageal cuff pressures in males and female patients during cuff inflation. Note a similar pressure response in both genders to cuff inflation. Error bars show one standard deviation from the mean.

Figure 5. The cuff volume required for tracheal–esophageal cuff pressure gradient to equal or exceed 20 mmHg is plotted against patient height for female patients. A significant positive linear correlation was found (r=0.58; p<0.01; Figure 5). A greater cuff volume was required in taller female patients to generate a 20 mmHg pressure gradient. Since esophageal cuff pressure exceeded tracheal cuff pressure in the majority of measurements in male patients, this relationship was only seen in 10 patients and a linear correlation between cuff volume and patient height could not be established (r=0.24; p=0.48).

Table 3. Cuff diameters measured after 10-mL inflation volume in ten 8.0 and ten 7.0 mm standard endotracheal tubes.

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Data are reported as measured in mm.

Discussion
Confirmation of correct endotracheal tube placement is a critical step in airway management. Routinely, this is readily achieved with high success in the operating room by skilled
anesthesiologists using capnography and pulse oximetry. However, in emergency situations outside of the operating room environment, such as in pre-hospital or third world environments, these tools may not be available. The self-inflating bulb and colorimetric carbon dioxide detector are inexpensive devices that aid in detecting inadvertent esophageal intubation, though each have limitations [10,19]. Of note, patients in cardiac arrest may not generate adequate end-tidal carbon dioxide. These and other limitations present an opportunity for a new technique to confirm correct endotracheal tube placement in the emergency situation.

This prospective study in live, human subjects was designed to determine whether measuring cuff pressure could detect esophageal location of a cuffed tube, resolving conflicting existing data. Our study did show a significantly greater cuff pressure in the tracheal location than esophageal location at cuff volumes exceeding 3 mL in females. This finding supports our hypothesis that, as the cuff expands in the tracheal location to reach the confines of the less compliant cartilaginous rings, further inflation causes a marked increase in cuff pressure. Potentially, measuring cuff pressure might be a useful tool to distinguish esophageal from tracheal intubation in female patients. In contrast, male subjects did not display this relationship where esophageal and tracheal cuff pressures were similar with cuff volumes exceeding 3 mL thus rejecting our hypothesis.

Using a porcine model, Hsu et al., demonstrated a very large difference in cuff pressures, with esophageal cuff pressure exceeding tracheal cuff pressure measured throughout cuff inflation [15]. However, the animals were placed in a dorsal recumbent position and were not paralyzed. The same laboratory repeated the study using tracheal-esophageal tissue preparations harvested from adult pigs with similar conclusions [16]. Using a human cadaveric model, Russo et al., found conflicting results with esophageal and tracheal pressures demonstrating no significant difference with cuff volumes exceeding 3 mL [17]. However, that study may be confounded by postmortem changes which could have altered tissue compliances.

In the present study, anesthetized males and female patients showed very different tracheal cuff pressure-volume relationships while the esophageal cuff pressure-volume curves for both genders appeared similar (Figure 4). We postulate that differences in cuff pressure between the tracheal location in males and females might be due to the use of a different size tube and the relative size of the fully inflated cuff in each gender’s tracheal anatomy.

Kamel et al., reported that the maximum mean transverse diameter of the normal human trachea was 22.9±2.6 mm in females, and 27.1±3.4 mm in males [18]. If it is assumed that the trachea can be represented as a circle, the radiographic diameters would have a cross sectional area of 411.9 mm\(^2\) in females and 576.8 mm\(^2\) in males. Using the measured inflated cuff diameters (Table 3), a 7.0 mm tube would have a maximal cross sectional area of 523.7 mm\(^2\) and an 8.0 mm tube would have an area of 569.3 mm\(^2\). If the measured cuff cross sectional area is divided by the tracheal cross sectional area based on radiographic data for each gender, the 7.0 mm tube has a ratio of 1.27 in females. In comparison, the 8.0 mm tube has a ratio of 0.99 in the sagittal plane in males. These findings indicate a much greater probability that the 7.0 mm tube cuff would contact the tracheal wall during inflation in females earlier than the 8.0 mm tube cuff in males and may provide an explanation for the gender differences in tracheal cuff pressure-volume relations. Similar results are found using sagittal diameters of the tracheal air column measured on posteroanterior and lateral chest radiographs in patients [20]. Additionally, this proportional difference between tracheal and cuff areas might explain the higher incidence of postoperative hoarseness and sore throat reported by female compared to male patients [21-22].

**Limitations**

There are several potential limitations to our study. We only studied one particular brand of endotracheal tube and the cuff compliances of tubes made by other manufacturers may be different. Our results could have been affected by the use of succinylcholine, which might have changed the compliance of the esophagus by facilitating paralysis and muscle relaxation. Consequently, our results may differ from emergent intubations in non-paralyzed patients such as encountered outside the operating room. In addition, our study population consisted entirely of subjects undergoing elective surgery at our institution with a mean age of approximately 50 years. Inclusion of younger or healthier subjects in the data analysis may have different results, as the compliance and size of the esophagus and trachea can change with age, height, weight, and underlying disease process [18,20]. Similar to the study of tracheal morphology by Kamel [18] where a significant positive correlation between tracheal volume and patient height was found in female but not male patients, we found that greater cuff volumes as a patient’s height increased to achieve a cuff pressure gradient above 20 mmHg were necessary only in female patients.

Finally, our assumption that the lumen of the trachea is circular potentially overestimates actual cross sectional area but this assumption was made in both genders and only serves to illustrate that a relatively larger tube was used in female patients than in male patients. This potential discrepancy in tube size relative to tracheal lumen size may account for our findings. Although a statistically significant difference was found in female patients between esophageal and tracheal cuff pressures at higher cuff volumes (>3 mL), there still remains a high degree of variability among patients. The standard deviation of these differences is nearly as large as the mean value which limits the creation of a clinical standard that could apply to the general population. Any test to verify endotracheal intubation mandates a high level of accuracy.
since a false positive result could be life threatening. The measurement of cuff pressure does not meet this standard.

**Conclusion**
In conclusion, this study supports our initial hypothesis in female patients in whom tracheal cuff pressure increases rapidly and becomes significantly greater than esophageal pressure at cuff volumes > 3 mL but with a large degree of interpatient variability. In contrast, the data from male subjects do not support this hypothesis which we believe relates to the conventional use of an 8.0 mm cuffed tube relative to the reported larger size of the adult male trachea. This study in anesthetized humans clearly shows that the measurement of cuff pressure cannot accurately identify tracheal tube location and cannot be recommended for clinical use.

**Competing interests**
The authors declare that they have no competing interests.

**Authors’ contributions**

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