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Long-Range Optical Coherence Tomography of the Neonatal Upper Airway for Early Diagnosis of Intubation-related Subglottic Injury

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Abstract

Rationale: Subglottic edema and acquired subglottic stenosis are potentially airway-compromising sequelae in neonates following endotracheal intubation. At present, no imaging modality is capable of in vivo diagnosis of subepithelial airway wall pathology as signs of intubation-related injury.

Objectives: To use Fourier domain long-range optical coherence tomography (LR-OCT) to acquire micrometer-resolution images of the airway wall of intubated neonates in a neonatal intensive care unit setting and to analyze images for histopathology and airway wall thickness.

Methods: LR-OCT of the neonatal laryngotracheal airway was performed a total of 94 times on 72 subjects (age, 1–175 d; total intubation, 1–104 d). LR-OCT images of the airway wall were analyzed in MATLAB. Medical records were reviewed retrospectively for extubation outcome.

Measurements and Main Results: Backward stepwise regression analysis demonstrated a statistically significant association between log(duration of intubation) and both laryngeal (P < 0.001; multiple r² = 0.44) and subglottic (P < 0.001; multiple r² = 0.55) airway wall thickness. Subjects with positive histopathology on LR-OCT images had a higher likelihood of extubation failure (odds ratio, 5.9; P = 0.007). Longer intubation time was found to be significantly associated with extubation failure.

Conclusions: LR-OCT allows for high-resolution evaluation and measurement of the airway wall in intubated neonates. Our data demonstrate a positive correlation between laryngeal and subglottic wall thickness and duration of intubation, suggestive of progressive soft tissue injury. LR-OCT may ultimately aid in the early diagnosis of postintubation subglottic injury and help reduce the incidences of failed extubation caused by subglottic edema or acquired subglottic stenosis in neonates.

Clinical trial registered with www.clinicaltrials.gov (NCT 00544427).

Keywords: optical coherence tomography; neonate; diagnostic imaging; intubation injury; subglottic stenosis

Subglottic injury following endotracheal intubation of the neonate presents a significant diagnostic challenge for the neonatologist and otolaryngologist (1).

The neonatal subglottis is uniquely predisposed to postintubation mucosal edema and ischemia because of the friable subglottic mucosa and intraluminal constriction by the complete cricoid ring (Figure 1) (2, 3). Occult subglottic inflammation may manifest as airway-compromising edema within minutes of
extubation, often necessitating emergent reintubation. Meanwhile, an estimated 1–2% of intubated neonates develop irreversible fibrosis during the course of long-term intubation (1, 4, 5). Many of these cases remain undiagnosed until life-threatening, high-grade subglottic stenosis (SGS) is identified during surgical endoscopy.

At present, no standardized imaging modality is capable of definitive, in vivo diagnostic imaging of subepithelial markers of subglottic injury. Optical coherence tomography (OCT) is a novel, minimally invasive imaging modality that acquires micrometer-resolution cross-sectional images of biologic tissue.

What This Study Adds to the Field: We constructed a swept source Fourier domain long-range OCT (LR-OCT) system to image the laryngotracheal airway in intubated neonates in a neonatal intensive care unit setting. LR-OCT images revealed substructural changes within the subglottic mucosa and submucosa. Quantitative image analysis demonstrated a positive correlation between duration of intubation and airway wall thickness in the larynx and subglottis, suggestive of progressive soft tissue injury. LR-OCT may ultimately serve as a means for critical care specialists to monitor the intubated neonatal airway for early histopathologic markers of subglottic injury and potentially reduce the incidences of airway-compromising subglottic edema and acquired subglottic stenosis.

![Figure 1. Comparative cross-sectional anatomy and airflow of mature pediatric and adult versus neonatal upper airways. One millimeter of circumferential subglottic edema in the adult and infant upper airways causes 44% and 75% reduction in cross-sectional area (CSA), respectively. Resistance to laminar airflow increases by a factor of 3 in adults and by a factor of 16 in infants.](image)

![Figure 2. Schematics of long-range optical coherence tomography (OCT) system (A) and cross-section of the distal cap of a 0.7-mm outer diameter scanning probe (B). AOM = acoustooptic modulator; BD = balance detector; Circ = circulator; Coup = coupler; GRIN = gradient refractive index; M = mirror; PC = polarization controller; S/S = swept source.](image)
tomography (12) and histology (13–17). Previous reports describe OCT imaging of postintubation subglottic injury in ex vivo animal models (17, 18) and intubated neonates (19). However, these early OCT systems were limited by slow speeds (0.33 Hz) and near-contact imaging (17, 19), or radial scanning with short working distances (<5 mm) (18). Fourier domain long-range OCT (LR-OCT, or “anatomic” OCT) features greater diagnostic sensitivity and higher imaging speeds (25–50 Hz) than early time-domain OCT systems (20, 21) and extended axial range up to 30 mm, allowing for endoscopic, 360° mapping of the intraluminal geometry of the upper airway (22–27). Our group recently demonstrated the feasibility of LR-OCT imaging of subglottic injury in the intubated rabbit airway (28) and normal subglottic microanatomy in intubated pediatric patients (ages 2–16 yr) in the operating room (29), setting the stage for the current study.

We constructed an LR-OCT system to image the intubated neonatal airway in the neonatal intensive care unit (NICU) setting. The objectives of this study were to use LR-OCT to characterize the microarchitecture of the neonatal subglottis and to quantify changes in airway wall morphology with prolonged intubation. This is the first prospective study of in vivo LR-OCT imaging of the neonatal airway. Some of the results of this study have been previously reported in an abstract (30).

Methods

Subjects
We conducted a prospective clinical trial to evaluate LR-OCT of the laryngotracheal

Table 1. Demographics for 48 Subjects Included in Multivariate Regression Analysis*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Intubation &lt;7 d (n = 25)</th>
<th></th>
<th></th>
<th>Intubation &gt;8 d (n = 23)</th>
<th></th>
<th></th>
<th>Total LR-OCT Cases (n = 48)</th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n (%) Mean SD</td>
<td>n (%) Mean SD</td>
<td>n (%) Mean SD</td>
<td>n (%) Mean SD</td>
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<td>n (%) Mean SD</td>
<td></td>
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</tr>
<tr>
<td>Intubation duration, d</td>
<td>3.20 2.12</td>
<td>30.30 24.41</td>
<td>16.19 21.65</td>
<td></td>
<td></td>
<td></td>
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<td>GA, wk</td>
<td>30.36 5.80</td>
<td>41.78 37.36</td>
<td>23.75 31.80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age, d</td>
<td>7.16 10.10</td>
<td>2232.39 1257.65</td>
<td>2340.31 1227.58</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Weight, g</td>
<td>2439.60 1216.46</td>
<td>2232.39 1257.65</td>
<td>2340.31 1227.58</td>
<td></td>
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<tr>
<td>ETT size</td>
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<tr>
<td>2.5</td>
<td>5 (20)</td>
<td>7 (30.4)</td>
<td>12 (25)</td>
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<td>3.0</td>
<td>14 (56)</td>
<td>10 (43.5)</td>
<td>24 (50)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.5</td>
<td>6 (24)</td>
<td>6 (26.1)</td>
<td>12 (25)</td>
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</tbody>
</table>

Definition of abbreviations: ETT = endotracheal tube; GA = gestational age; LR-OCT = long-range optical coherence tomography.

*Forty-eight of 72 subjects had at least one analyzable data set. For subjects with at least two analyzable data sets, only the first analyzable data set was included in the regression models.
airway in intubated neonates (n = 72). The inclusion criteria included any newborn admitted to the NICU who required endotracheal intubation for mechanical ventilation. Patients less than 28 weeks gestational age (GA) and less than 5 days old were excluded, given the risk of intraventricular hemorrhage in preterm neonates with respiratory distress syndrome. Patient GA at birth, post-menstrual age (PMA; GA plus chronologic age), weight, total duration of intubation, and ETT size were recorded for each case. At completion of the study, medical records were retrospectively reviewed for extubation outcome, number of prior intubation attempts, history of traumatic intubations, gastroesophageal reflux, and DLB results (if performed). This study was approved by the human subjects Institutional Review Boards at the University of California Irvine and CHOC Children’s Hospital of Orange County. All subjects’ families provided written informed consent for participation.

LR-OCT System
Specifications for the LR-OCT system, mechanical stage, probes, and details on image generation are described in the literature (25) and online supplement. The LR-OCT system (Figure 2A) used a near-infrared swept source laser (central wavelength 1,310 nm) and achieved an axial resolution of approximately 10 μm and full axial range of diameters up to 25 mm. Flexible, side-view fiberoptic OCT probes were constructed with an outer diameter of 0.7 mm and an active working distance of 5 mm (Figure 2B). Probes were mechanically rotated (25 Hz) and retracted (3.125 mm/s) along the longitudinal axis of the airway to acquire two-dimensional cross-sectional images of the airway wall that were generated and displayed in real-time on a computer.

LR-OCT Imaging
Details of image acquisition methodology are provided in the online supplement. Bedside LR-OCT was conducted in the NICU (Figure 3). Interruption of mechanical ventilation and changes to ventilator settings were not required. Patients were imaged in native prone or supine positions and no additional sedative or analgesic medications were administered. NICU nursing staff and a respiratory therapist were always present at bedside to assist with airway management. Optical probes were housed inside a distally sealed, transparent sheath (1.17-mm outer diameter) and inserted through the ETT via an external ventilator circuit connector. The probe was rotated and retracted within the stationary sheath, starting in the proximal trachea and ending in the supraglottis. A single scan of the laryngotracheal airway was completed in approximately 20 seconds, after which the probe was readvanced in the sheath to acquire one to two additional data sets. When clinically feasible, serial imaging was conducted in patients who remained intubated greater than 4 consecutive days.

Image Segmentation and Micrometry
The airway wall segmentation and measurement methods have been described in detail (31); similar software-based airway tissue measurement has been validated in previous OCT studies (12–17). A single optimal data set from each LR-OCT case was selected based on signal-to-noise ratio, clarity of tissue contours, and soft tissue substructural resolution. Distinct topographic features (e.g., laryngeal ventricles, vocal folds, cartilage) were identified to divide each data set into three anatomic groups: larynx, subglottis, and proximal trachea. In each two-dimensional cross-sectional LR-OCT image frame, the mucosa and submucosa (hereafter referred to as the “airway wall”)
were segmented by tracing the luminal surface and the submucosa-perichondrium interface using a drawing tablet (Intuos 5; Wacom, Vancouver, WA) and software coded in MATLAB (MathWorks, Natick, MA). Using the thickness of the ETT as a measurement reference and accounting for the refractive indices of light in biologic tissue and plastic, airway wall thickness was automatically calculated for the segmented tissue and averaged over the subset of images within the respective anatomic group (31).

Statistical Analysis
Forty-eight subjects with at least one high-quality, analyzable data set were included in the statistical analysis; only the first analyzable data set from serially imaged subjects was included. Univariate associations between intubation days, patient characteristics (GA, PMA, and weight) and airway wall thickness of the larynx, subglottis, and trachea were explored using Pearson correlations. Associations between intubation duration, PMA, ETT size and subject weight (independent variables), and airway wall thickness (dependent variable) were investigated using stepwise linear regression analysis with a backward stepping procedure. Intubation duration was significantly left-skewed. Based on skewness on the hypothesis that intubation duration and airway wall thickness had a nonlinear association, both intubation duration and a log transformation of intubation duration were included in the stepwise models. Given that preterm and term neonates were included in the study, PMA was the most appropriate indicator of subject age and was used instead of GA and chronologic age. There were no significant interactions between weight and intubation duration, therefore interaction effects were not included in the final regression models. Associations between independent variables, OCT data (pathology, thickness), and clinical outcome were investigated using univariate (chi-square tests and Student’s t tests) and multivariate (logistic regression) methods. Data from a subgroup of serially imaged subjects (n = 12) are described separately in the online supplement using descriptive statistics; associations between intubation duration and airway wall thickness were investigated using stepwise linear regression models.

Post hoc power analysis demonstrated greater than or equal to 90% power to detect an increase in R² of greater than or equal to 0.13 for the independent variable intubation duration after adjusting for one additional independent variable (weight; R² = 0.31) using an F test (α = 0.05). Thus, with a sample size of 48, power was 90% to detect the association between intubation duration and both larynx and subglottis wall thickness. Statistical analysis was performed using SYSTAT v13.0 (San Jose, CA).

Results
LR-OCT was performed a total of 94 times on 72 subjects (ages, 1–175 d; weight, 620–4,625 g). Forty-two (58%) males and 30 females were included. Forty-eight subjects had at least one high-quality data set that permitted image analysis. Demographics for these 48 subjects are summarized in Table 1; description of the full sample (n = 72) is presented in the online supplement (see Table E1 in the online supplement). Subjects excluded because of poor-quality data did not differ significantly from those with high-quality data with respect to GA, PMA, weight, or ETT size. Ninety-three of 94 procedures were completed without complication. One premature neonate with a history of transient apneic episodes experienced a brief apneic spell during the study that lasted approximately 10 seconds.

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**Figure 6.** Long-range optical coherence tomography image of the neonatal trachea, represented in a select region of Cartesian coordinates (A) and polar coordinates (B). Noise bands digitally removed for image clarity. Scale bar = 500 μm. BM = basement membrane; E = epithelium; ETT = endotracheal tube; S = sheath; SM = submucosa; T = tracheal cartilage.

**Figure 7.** Long-range optical coherence tomography image of the neonatal subglottis following 9 days of intubation, represented in a select region of Cartesian coordinates (A) and polar coordinates (B). Noise bands digitally removed for image clarity. Scale bar = 500 μm. BM = basement membrane; ETT = endotracheal tube; FB = fluid bar; G = glandular structures; S = sheath; SM = submucosa.
resolved spontaneously with return to baseline blood oxygen saturation, and did not require any resuscitative efforts.

**Image Analysis**

Sixty-seven data sets from 48 subjects featured adequate signal-to-noise ratio and optical penetration depth to permit image analysis. In these cases, the layered soft tissue architecture (epithelium, basement membrane, lamina propria, and submucosa) and structural features, such as mucosal glands, perichondrium, and cartilage, were identified. Basis for exclusion of 27 data sets included low signal-to-noise ratio and/or low back-reflected signal strength, factors that correlate with the quality of the probe optical assembly (Figure 2B). Additional factors that negatively impacted image quality included signal interference from the opaque material of some ETTs, and image distortion and artifact caused by precession and friction of the probe within the sheath as torque is transduced from the rotational motor. Data quality was not correlated with any clinical independent variable.

A guide to reading OCT images based on signal intensity is provided in the online supplement. Representative LR-OCT images of the neonatal larynx (Figure 4), subglottis (Figure 5), and trachea (Figure 6) are depicted in Cartesian (raw data) and polar (anatomically correct) coordinates. These images were acquired from a 1-day-old neonate (2,439 g), intubated a total of 2 hours. In Figures 5 and 6, the signal intensity of the epithelium (light-gray pixelation) is less than that of the underlying lamina propria, demarcating a tissue plane representative of the basement membrane. In the subglottis (Figure 5) and trachea (Figure 6), a loss of optical signal is noted within the cricoid and tracheal rings, respectively, because of the combined effect of scattering at the perichondrium and absorption by the cartilage.

Figure 7 depicts the subglottis of a 9-day-old neonate (4,480 g) intubated since birth, including repeat airway instrumentation from two failed extubation trials. Signal heterogeneity and focal regions of signal hypointensity within the submucosa indicate seromucinous glandular dilatation and the onset of inflammatory edema. Larger regions of near-black optical density suggest fluid accumulation within the submucosa. Figure 8 depicts the subglottis of a 104-day-old child (2,640 g) intubated continuously since birth. In this case, a dense, homogenous optical signal is evident throughout the airway wall, indicative of high signal backscattering and suggestive of fibrosis and maturation of scar tissue.

A 153-day-old child (4,562 g), intubated a total of 42 days with a history of postextubation stridor after two failed extubation attempts underwent LR-OCT and DLB (Figure 9). Intraoperative findings were consistent with significant edema throughout the larynx and subglottis and circumferential grade 2 SGS. LR-OCT
images depicted a thick, circumferential layer of hyperintense tissue deep to the mucosa with focal regions of glandular activity throughout the airway wall.

**Tissue Micrometry**

A Pearson correlation matrix is presented in the online supplement (see Table E2), describing relationships between clinical independent variables and laryngeal, subglottic, and tracheal wall thickness. Intubation duration was significantly correlated with laryngeal ($P = 0.019$) and subglottic ($P = 0.001$) airway wall thickness only. Patient weight was significantly correlated with airway wall thickness from all three anatomic groups. In backward stepwise regression analysis, patient weight and log intubation duration were significantly associated with airway wall thickness for the larynx ($P < 0.001$ for each; multiple $r^2 = 0.44$) and subglottis ($P < 0.0031$ for each; multiple $r^2 = 0.55$), whereas weight alone was significantly associated with trachea wall thickness ($P < 0.001$; multiple $r^2 = 0.55$) (Table 2).

After adjusting for patient weight, log intubation duration contributed an additional 0.13 to the overall multiple $r^2 = 0.44$ for prediction of larynx wall thickness and an additional 0.24 to the overall multiple $r^2 = 0.55$ for prediction of subglottis wall thickness. PMA and ETT size were not significantly associated with airway wall thickness in backward stepwise analysis. Figure 10 depicts models of the relationship between wall thickness and duration of intubation; linear regression lines were computed at the average weight for all patients. Statistical analysis of data from 12 of 17 serially imaged subjects with at least two analyzable data sets are included in the online supplement.

**Retrospective Review**

Thirteen (76%) of 17 subjects who failed extubation after LR-OCT imaging and 11 (35%) of 31 subjects with successful extubation had signs of submucosal edema on LR-OCT images. Subjects with pathology on LR-OCT had a higher likelihood of failing extubation (odds ratio, 5.9; $P = 0.007$). Increased intubation duration ($P = 0.005$) and PMA ($P = 0.028$) were significantly associated with increased risk of extubation failure; weight was

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**Table 2. Stepwise Multivariate Linear Regression Models for Airway Wall Thickness**

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Independent Variable</th>
<th>Coefficient</th>
<th>SE</th>
<th>Student’s t Test</th>
<th>P Value</th>
<th>95% Confidence Limits</th>
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<tbody>
<tr>
<td>Larynx wall thickness</td>
<td>Constant</td>
<td>447.65</td>
<td>40.50</td>
<td>11.05</td>
<td>&lt;0.0005</td>
<td>366.08 to 529.23</td>
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<td>Weight</td>
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<td>0.01</td>
<td>5.06</td>
<td>&lt;0.0005</td>
<td>0.04 to 0.09</td>
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<td>LOG intubation days</td>
<td>36.67</td>
<td>11.50</td>
<td>3.19</td>
<td>0.003</td>
<td>13.52 to 59.83</td>
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<tr>
<td></td>
<td>F test for regression: $P &lt; 0.001$</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Subglottis wall thickness</td>
<td>Constant</td>
<td>432.48</td>
<td>41.11</td>
<td>10.521</td>
<td>&lt;0.0005</td>
<td>349.69 to 515.28</td>
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<tr>
<td></td>
<td>Weight</td>
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<td>0.01</td>
<td>5.637</td>
<td>&lt;0.0005</td>
<td>0.05 to 0.10</td>
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<td>LOG intubation days</td>
<td>57.80</td>
<td>11.67</td>
<td>4.954</td>
<td>&lt;0.0005</td>
<td>34.30 to 81.30</td>
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<tr>
<td></td>
<td>F test for regression: $P &lt; 0.001$</td>
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<tr>
<td>Trachea wall thickness</td>
<td>Constant</td>
<td>481.78</td>
<td>32.39</td>
<td>14.876</td>
<td>&lt;0.0005</td>
<td>416.59 to 546.97</td>
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<tr>
<td></td>
<td>Weight</td>
<td>0.05</td>
<td>0.01</td>
<td>3.83</td>
<td>&lt;0.0005</td>
<td>0.02 to 0.07</td>
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<tr>
<td></td>
<td>LOG intubation days</td>
<td>0.05</td>
<td>0.01</td>
<td>3.83</td>
<td>&lt;0.0005</td>
<td>0.02 to 0.07</td>
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<td>F test for regression: $P &lt; 0.001$</td>
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</table>

$n = 48$. 

Figure 10. Associations between laryngeal (A), subglottic (B), and tracheal (C) airway wall thickness (y-axis) and total duration of intubation plotted on a logarithmic scale (x-axis). Data points represent mean measurements from 48 long-range optical coherence tomography cases. Linear regression lines (dashed line) are plotted at the mean patient weight.
Table 3. Univariate and Multivariate Logistic Regression Analysis of Associations between Airway Wall Thickness and Extubation Outcome

<table>
<thead>
<tr>
<th></th>
<th>Successful Extubation (n = 31)</th>
<th>Failed Extubation (n = 17)</th>
<th>Unadjusted P Value</th>
<th>Adjusted OR*</th>
<th>Lower Limit</th>
<th>Upper Limit</th>
<th>P Value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subglottis thickness</td>
<td>665.5 ± 135.7</td>
<td>808.7 ± 158.6</td>
<td>0.002</td>
<td>1.002</td>
<td>0.995</td>
<td>1.009</td>
<td>0.576</td>
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<tr>
<td>Larynx thickness</td>
<td>632.3 ± 122.8</td>
<td>738.9 ± 145.2</td>
<td>0.010</td>
<td>1.003</td>
<td>0.995</td>
<td>1.010</td>
<td>0.466</td>
</tr>
<tr>
<td>Trachea thickness</td>
<td>576.3 ± 123.4</td>
<td>620.2 ± 103.1</td>
<td>0.218</td>
<td>1.002</td>
<td>0.995</td>
<td>1.009</td>
<td>0.539</td>
</tr>
</tbody>
</table>

Definition of abbreviations: OCT = optical coherence tomography; OR = odds ratio.

Associations between independent variables, OCT data (pathology, thickness), and clinical outcome were investigated using univariate (chi-square tests and Student’s t tests) and multivariate (logistic regression) methods.

*Adjusted for gestational age at imaging, weight, intubation days, and pathology on OCT.

Discussion

This study demonstrates the feasibility and efficacy of LR-OCT to evaluate and measure airway wall microanatomy of intubated neonates in a NICU setting. LR-OCT images revealed substructural changes within the subglottic mucosa and submucosa, suggestive of progressive airway wall injury and remodeling. Regression analysis demonstrated a correlation between duration of intubation and airway wall thickness in the larynx and subglottis. LR-OCT-based evaluation and quantification of subglottic microanatomy may ultimately aid neonatal and pediatric critical care specialists in identifying intubation-related injury that may progress to airway stenosis and prevent successful extubation.

Tissue Morphology and Analysis

Multivariate linear regression models demonstrated a clear association between duration of intubation and laryngeal and subglottic airway wall thickness. Airway wall thickening may allude to the development of postintubation edema and progression of injury. Although the pathophysiology of intubation-related subglottic injury is well documented (1, 32–34), SGS is often coupled with laryngeal edema, which may progress to posterior glottic stenosis (35–37). Posterior angulation of the trachea and posterior displacement of the ETT by the base-of-tongue and epiglottis presses the ETT against the medial surface of the arytenoid cartilages, cricoarytenoid joints, and posterior commissure, predisposing these structures to mucosal edema and ischemia. We noted no correlation between intubation duration and tracheal wall thickness, a logical outcome considering the greater intraluminal cross-sectional area of the trachea and the relative elasticity of the incomplete, C-shaped cartilaginous rings compared with the cricoid.

Laryngeal and subglottic wall thickness demonstrated a better fit with the logarithmic transformation of intubation days (Figure 10) than with a linear model. However, differences in the predictive values of both models were small and therefore it is difficult to ascertain the true pattern of morphologic change. Given the rarity of neonates requiring long-term intubation in recent years, we lack adequate statistical power to divide our sample into short- and long-term intubation groups and detect significant differences in linear regression slopes. However, our preliminary results suggest that the rate of increase of laryngeal and subglottic wall thickness may be greater in the acute and subacute inflammatory phase (first ~72 h) than in the chronic phase. We postulate that early soft tissue expansion secondary to edema and hyperemia may ultimately plateau because of spatial restrictions from the rigid ETT intraluminally and the cricoid. As tissue enters the proliferative and remodeling phases, the lamina propria and submucosa may undergo less volumetric change, with more changes in matrix composition as fibrosis ensues.

Retrospective data demonstrate a higher likelihood of extubation failure with positive substructural findings on LR-OCT images. Although 35% of successfully extubated subjects were noted to have submucosal edema on LR-OCT, the degree of injury in these subjects may not have been causative of airway compromise. Although intubation days was the only significant predictor of extubation outcome in multivariate analysis after adjusting for covariates (Table 3), the high association between intubation days and laryngeal and subglottic wall thickness (Table 2) underscores the predictive capacity of LR-OCT-based measurements.

LR-OCT Advantages

The novelty and potential of LR-OCT lies in the ability to serially image the intubated neonatal airway and to evaluate clinically silent progression of disease during the course of intubation. Given the wide variability in each child’s response to intubation and the multitude of risk factors involved (e.g., history of traumatic or repeated intubation, size of ETT, prematurity, presence of concurrent gastroesophageal reflux) (38–41), a generalized clinical model of acquired SGS may not be applicable to all intubated neonates. Hence, serial imaging of each airway would allow clinicians to monitor for edema or fibrosis and make individualized airway management...
decisions. Early recognition and quantification of edematous change may alert critical care specialists to consider downsizing the ETT or, if feasible, switching to noninvasive ventilation. This may ultimately help decrease the frequencies of extubation failure and reintubation in children, events that are associated with prolonged ICU admission (42, 43) and additional risk of airway injury. Furthermore, LR-OCT may help reduce the incidence of acquired SGS by identifying early tissue remodeling before the development of irreversible airway cicatrization.

**Study Limitations**

Although the ETT does distort native airway shape and limits estimating airway cross-sectional geometry, it does not alter imaging of the substructural microanatomy of the airway wall (19, 29). Given that the ETT is the primary inciting factor for SGS in intubated neonates, OCT imaging of the intubated airway provides the first in vivo documentation of the natural development and progression of SGS. We also acknowledge that the airway wall may be compressed by the ETT and that thickness measurements acquired here are not representative of a healthy, nonintubated airway. However, the change in thickness from baseline and rate of change in the first 72 hours of intubation may be more clinically relevant data to the clinician than the true thickness of the airway wall.

A limiting factor in this study was image quality and consistency. Twenty-seven of 94 data sets were discarded because of unfavorable signal-to-noise ratio and/or inadequate optical penetration depth. OCT probes are custom assembled under microscopy, lending to variability in the distal optical assembly (Figure 2B) between different probes and, consequently, variability in signal strength and image quality. To improve probe quality and longevity, we continuously optimized our probe assembly protocol and achieved greater than 90% data yield in the final one-third of our sample. Additionally, high-speed rotation of probes through a tortuous path causes fine precession of the distal probe tip and mechanical wear-and-tear on the optical assembly. These factors cause motion artifact and progressively diminish image quality with repeat probe use, respectively. Friction between the probe coil and the inner surface of the sheath also results in image distortion as the probe recoils within the sheath.

**Future Work**

As the current technology evolves, several improvements are necessary for LR-OCT to serve as a clinically useful diagnostic modality for evaluation of the intubated airway. First, further refinement and standardization of probe assembly is necessary to achieve optimal resolution to reliably define mucosal substructure. Just as non-LR-OCT systems underwent extensive research and optimization for clinical cardiovascular imaging (44, 45), LR-OCT must follow a similar technological development curve before application in pulmonary imaging. Second, the offline tissue segmentation and measurement methods used in this study are labor intensive, and may require up to 45–60 minutes of analysis per data set (31). Automated algorithms for tissue recognition and segmentation would expedite data analysis and permit real-time quantification of airway morphology.

In this study, 17 subjects underwent repeat imaging at different time points. This is the first report of serial, high-resolution imaging of the intubated neonatal airway. Further studies with larger numbers of serially imaged neonates are warranted to evaluate the degree of pathologic variability among subjects and to better understand the clinical course of SGS. Ultimately, we anticipate that extrapolation of serial LR-OCT data may provide predictive models for the rate of disease progression and extubation outcome, and aid in individualized management of the intubated airway.

**Conclusions**

LR-OCT is a safe, minimally invasive, and potentially practical technology for in vivo diagnostic imaging of the intubated neonatal airway. LR-OCT yields high-resolution images of the airway wall to allow for characterization of subglottic microanatomy and quantification of airway wall morphology. We believe this study demonstrates the potential for LR-OCT as a means to monitor the intubated neonatal airway for subglottic edema and precursors of acquired SGS and to aid in neonatal airway management.

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**References**


