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A New Oxygen Uptake Measurement Supporting Target Selection for Endobronchial Valve Treatment

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Keywords
Bronchoscopic lung volume reduction · Endobronchial valves · Perfusion · Oxygen uptake · Emphysema

Abstract
Background: Adequate target lobe selection for endobronchial valve (EBV) treatment in patients with severe emphysema is essential for treatment success and can be based on emphysema destruction, lobar perfusion, lobar volume, and collateral ventilation. As some patients have > 1 target lobe for EBV treatment, we were interested whether we could identify the least functional lobe. Objectives: The objective of this study was to investigate the relationship between endoscopic lobar measurement of oxygen uptake, lobar destruction, and vascular volume, and whether this could help in identifying the least functional lobe and thus optimal target for EBV treatment. Method: We prospectively included patients who were scheduled for EBV treatment in our hospital. A customized gas analysis setup was used to measure lobar \(O_2\) uptake after lobar balloon occlusion. Quantitative CT analysis was performed to assess the degree of emphysematous destruction and lobar arterial and venous volumes.

Results: Twenty-one (5 male/16 female) patients with emphysema (median age 63 years, \(FEV_1\) 25% of predicted, residual volume 234% of predicted) were included, and 49 endoscopic lobar measurements were performed. A lower \(O_2\) uptake significantly correlated with a higher degree of emphysematous lobar destruction (Spearman’s \(\rho\): 0.39, \(p < 0.01\)), and lower arterial and venous vascular volumes of the lobes (–0.46 and –0.47, respectively; both \(p < 0.001\)). Conclusions: Endoscopic measurement of lobar \(O_2\) uptake is feasible in patients with emphysema. Measurement of lobar \(O_2\) uptake helped to identify the least functional lobe and can be used as additional tool for EBV target lobe selection.

Introduction
Endobronchial valve (EBV) treatment is a minor invasive and effective bronchoscopic lung volume reduction treatment in selected patients with severe emphysema [1–4]. The purpose of EBV treatment is to induce lobar atelectasis by occluding all segmental bronchi of a destructed and hyperinflated lobe with one-way valves.
Patient selection is essential for EBV treatment success, and important selection criteria are the presence of a suitable emphysematous target lobe with absence of collateral ventilation (CV), the degree of lung hyperinflation, and absence of significant comorbidity [5]. Target lobe selection is based on the degree of emphysema destruction, absence of CV, lobar volume of the target and ipsilateral lobe, low lobar perfusion assessed using perfusion scintigraphy, and absence of pleural adhesions [6–8]. Some patients have >1 suitable target lobe for EBV treatment. Quantitative CT (qCT) analysis may help to identify the most suitable target lobe for treatment. In addition to qCT analysis, perfusion scintigraphy may also help to identify the target lobe in these patients, preferably targeting the lobe with the lowest perfusion [9]. However, in our hospital, we encounter patients who still have >1 target lobe eligible for EBV treatment after applying all available diagnostic techniques.

Freitag et al. [10] previously demonstrated the use of endoscopic capnometry and oximetry curves to improve EBV target zone identification. Building on this approach, we wanted to investigate whether the quantification of lobar oxygen (O$_2$) uptake capacity might help identifying the least functional lobe and, therefore, best target lobe for EBV treatment.

The objective of this study was to investigate the relationship between endoscopic lobar measurement of oxygen uptake, lobar destruction, and vascular volume, and whether this could help in identifying the least functional lobe and thus optimal target for EBV treatment.

**Methods**

**Study Design**
In this prospective feasibility study, we included patients with severe emphysema who were scheduled in a national treatment registry (BREATHT-NL: NCT02815683) for EBV treatment in our hospital from February 2018 to May 2018. All patients provided written informed consent for the treatment procedure, flow measurements, and data collection.

**Outcomes**
The primary outcome of this study was the association between the degree of lobar emphysematous destruction and O$_2$ uptake capacity.

Secondary, we wanted to investigate the association of the uptake capacity of O$_2$ in the measured lobes with vascular qCT parameters: arterial and venous lobe volumes. Furthermore, the association between lobar emphysematous destruction and arterial and venous lobe volumes was assessed.

**Equipment**
Endoscopic O$_2$ concentration measurements were performed using a customized setup. An ISA® sidestream gas analyzer (Masimo AB, Danderyd, Sweden) was used, sampling air at 50 mL per minute and collecting data 20 times per second [10]. To achieve lobar isolation, a Chartis® catheter (Pulmonx Inc., Redwood City, CA, USA) was used. The Chartis catheter is equipped with an inflatable balloon tip and can be advanced through the working channel of a flexible bronchoscope [6]. A Nomoline® sampling line (200 cm; Masimo AB) was used to prevent moisture from disturbing the gas measurements. The sampling delay caused by the length of the Chartis catheter and Nomoline was approximately 2 s. A Tangent® console (Burlingame, USA) running customized software (Pulmonx Inc., Redwood City, CA, USA) was used to allow characterization and live visualization of data during the measurements, as well as data extraction after the procedure. An overview of the measurement setup can be found in Figure 1.
Measurement
The presence of interlobar CV was assessed in every patient using the Chartis measurement. After the Chartis measurement, the entrance of the lobe selected for measurement was occluded by inflating the balloon of the Chartis catheter again, effectively isolating this lobe for 2 min. Directly after occlusion, O₂ uptake measurement was started by measuring the oxygen concentration distal of the inflated balloon. Measurements were performed at least in the EBV treatment target lobe as well as the adjacent lobe. The right middle lobe was excluded from measurement.

Measurements were only included for analysis when CV absence was confirmed by Chartis, and a reliable gas concentration signal was obtained. Measurements were excluded from analysis when total airway collapse occurred, when mucus occluded the catheter distorting the measurements, or when the balloon occlusion of the airway was lost during measurement.

Measurements (as well as Chartis and the EBV procedure) were performed under general anesthesia. Patients were intubated with a flexible 9-mm endotracheal tube. The primary ventilator settings were: volume-controlled ventilation mode with target settings of low ventilation frequency (8–10 times/min), tidal volumes 4–6 mL/kg, fixed fraction of inspired oxygen (FiO₂) of 50%, long expiratory settings (inspiratory/expiratory ratio of 1:3–1:4), and positive end-expiratory pressure of 3 cm H₂O.

qCT Analysis
Lobar emphysematous destruction and lobar volumes were determined using the StratX® qCT platform (Pulmonx Inc). The assessment of the arterial and venous volume per lobe was performed using Thirona lung quantification software (Thirona, Nijmegen, the Netherlands; Fig. 2).

Statistical Analysis
Linear regression was performed to quantify O₂ uptake capacity with O₂ concentration as a dependent variable and measurement duration as independent variable. Slope coefficients were derived of O₂ uptake capacity (change in % O₂/s) for each measurement.

Spearman’s ρ was used to test the association between O₂ uptake capacity and lobar emphysematous destruction (% voxels <-950 Hounsfield units), the association between O₂ uptake capacity and arterial or venous volume in the measured lobes, the association between arterial and venous volumes and lobar emphysematous destruction, and the association between O₂ uptake capacity and lobar volume. p values <0.05 were considered significant. Statistical analyses were performed using SPSS version 23 (IBM, New York, NY, USA).

Results
Patients
Twenty-one patients were included with a median age of 63 years (range 39–73), 24% male, and a forced expiratory volume in 1 s (FEV₁) of 25% of predicted (range 13–39). Patient characteristics can be found in Table 1.

O₂ Uptake Measurements
We performed O₂ uptake measurements in 69 different lobes, and of these we included 49 in our analysis (Table 2). Measurements were performed in the right upper lobe (n = 9), right lower lobe (n = 7), left upper lobe (n = 17), and the left lower lobe (n = 16). Twenty of 69 measurements (29%) were excluded from analyses because of the following reasons: interlobar CV was present (n = 8), no full airway seal was achieved with the balloon or this seal was lost during measurement (n = 5), severe airway...
collapse occurred \((n = 3)\), no flow state was encountered \((n = 1)\), and unspecified measurement failure \((n = 3)\).

The average \(O_2\) uptake was \(0.13 \pm 0.06\% O_2\) decrease per second, indicating an average decrease of 50% \(FiO_2\) to 34.4% during a 2-min measurement.

A higher degree of lobar emphysematous destruction was significantly associated with a lower \(O_2\) uptake (Spearman’s \(p: 0.39, p < 0.01\)). Furthermore, lower arterial and venous volumes on qCT of the measured lobes were significantly correlated with lower \(O_2\) uptake \((p: -0.46 \text{ and } -0.47, \text{ respectively, both } p < 0.001)\). Lower arterial and venous volumes of the lobes were significantly associated with higher lobar emphysematous destruction \((\text{both } \rho -0.60, p < 0.001)\). No significant association was found between lobar volume and \(O_2\) uptake capacity \((p: -0.13, p = 0.37)\). Scatterplots can be found in Figure 3.

**Discussion**

In this study, we investigated a functional endoscopic approach to EBV target lobe selection: selective lobar measurement of \(O_2\) uptake capacity. A lower \(O_2\) uptake was significantly correlated with higher lobar emphysematous destruction and lower arterial and venous vascular volumes of the target lobes.

To our knowledge, this is the first study describing endoscopic lobar \(O_2\) uptake measurement to improve EBV target selection in patients with severe emphysema. Freitag et al. [10] previously demonstrated target zone identification guided by endoscopic capnometry and oximetry curves using a similar measurement setup and were able to improve target zone identification using this technique, but this approach did not allow for quantification of lobar uptake capacity. Adequate target lobe selection for EBV treatment is critical since complete occlusion of a lobe with a relatively high uptake capacity for \(O_2\) can lead to respiratory insufficiency instead of the targeted treatment benefit for the patient.

Oxygen uptake in a lobe can be influenced by several factors. First of all, oxygen uptake is dependent of the amount of local perfusion. In this study, qCT analysis was performed to assess arterial and venous volumes in the target lobes, serving as a surrogate measure of local perfusion. In future studies, the comparison of single photon emission CT outcomes to endoscopic lobar \(O_2\) uptake capacity could be of additional value. Second, \(O_2\) uptake capacity depends on the integrity of local lung tissue and alveoli in the target lobes, which is why we related our endoscopic \(O_2\) uptake measurements to qCT analysis of emphysematous destruction in this study. A third factor that could influence local \(O_2\) uptake is variance in cardiac output, which was not assessed during the procedure in our study [11]. A fourth factor is the time between deflation of the Chartis balloon after CV measurement and the re-inflation of this balloon for oxygen uptake measurements. Considering the minimum amount of 1 min needed to convert to oxygen uptake measurement after CV measurement, our ventilation settings, and knowing that a median air volume of 390 mL is expired during Chartis measurement in CV-negative lobes, we do not believe that this factor played a significant role in this study [12]. A last factor is the alveolar-arterial pressure gradient of oxygen, which depends on \(FiO_2\) [11]. For standardization reasons, we ventilated all our patients with an \(FiO_2\) of 50%, using the same ventilator settings, avoiding high peak pressures of ventilation.

This study has several limitations. All measurements were performed while patients were on positive pressure ventilation during general anesthesia, which could have

### Table 1. Patient characteristics \((n = 21)\)

<table>
<thead>
<tr>
<th></th>
<th>Females/males, %</th>
<th>Age, years</th>
<th>BMI, kg/m²</th>
<th>Pack-years</th>
<th>FEV₁, % of predicted</th>
<th>RV, % of predicted</th>
<th>TLC, % of predicted</th>
<th>RV/TLC ratio</th>
<th>DLCO, mmol/min × kPa</th>
<th>DLCO, % of predicted</th>
<th>6MWD, m</th>
<th>SGRQ total score, units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>76/24</td>
<td>63 (39–73)</td>
<td>23 (19–35)</td>
<td>40 (9–147)</td>
<td>25 (13–39)</td>
<td>234 (175–328)</td>
<td>141 (111–170)</td>
<td>0.7 (0.5–0.8)</td>
<td>2.0 (1.4–4.0)</td>
<td>27 (19–40)</td>
<td>287 (111–479)</td>
<td>61 (40–82)</td>
</tr>
</tbody>
</table>

Data are presented as medians (ranges). BMI, body mass index; FEV₁, forced expiratory volume in 1 s; RV, residual volume; TLC, total lung capacity; DLCO, diffusion capacity for carbon dioxide; 6MWD, 6-min walking distance; SGRQ, St. George’s Respiratory Questionnaire.

### Table 2. Gas and quantitative CT measurements \((n = 49)\)

<table>
<thead>
<tr>
<th></th>
<th>Oxygen uptake, % O₂/s</th>
<th>Measurement duration, s</th>
<th>Emphysematous destruction in the measured lobe, voxels &lt;−950 HU</th>
<th>Lobar volume, mL</th>
<th>Lobar vascular volume, mL</th>
<th>Lobar arterial volume, %</th>
<th>Lobar venous volume, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>–0.11 (–0.31 to –0.01)</td>
<td>124 (63 to 304)</td>
<td>40 (5 to 60)</td>
<td>1,574 (912 to 3,009)</td>
<td>101 (59 to 165)</td>
<td>3.9 (2.5 to 6.0)</td>
<td>2.6 (1.5 to 4.0)</td>
</tr>
</tbody>
</table>

Data are presented as medians (ranges). HU, Hounsfield units.
affected measurement outcomes when compared to spontaneously breathing patients, but in clinical practice it is recommended to perform both the Chartis measurement as well as the EBV procedure under general anesthesia [12]. In all patients, a supranormal standardized FiO₂ of 50% was maintained during the procedure in order to magnify the O₂ slope signal. The measurements were performed during an arbitrary 2-min interval, and, to assess O₂ uptake, linear regression was performed to calculate slope coefficients. During an extended measurement, the O₂ uptake pattern that now exhibited linear relationship properties would possibly have exhibited exponential function properties. Our measurement setup had a measurement delay of 2 s due to catheter length; in future research, other measurement techniques such as optical fiber probes could perhaps be used to achieve gas concentration measurements with less delay [13].

Lobes that were diagnosed as CV positive by Chartis measurement were excluded from our analysis as the supply of oxygen through interlobar collateral channels could disturb oxygen uptake measurements in the isolated lobes. One might even elaborate on the possibility of this being an alternative to the current measurement of CV using flow instead of gas components.

In our experience, the measurements were feasible, easy to perform, and provided information that was of additional value in target lobe selection for EBV treatment. Future developments in this field could include the development of a console displaying the live O₂ consumption rate during bronchoscopy.

In conclusion, endoscopic measurement of lobar O₂ uptake is feasible in patients with emphysema. This new functional endoscopic approach to measure O₂ uptake capacity at a lobar level can serve as an additional diagnostic tool to improve identification of a treatment target for lung volume reduction treatment with endobronchial valves, but more research is needed to validate this approach.

Fig. 3. Scatterplots of oxygen uptake capacity versus lobar destruction, and arterial and venous volumes of the target lobes.

Acknowledgments

We would like to thank the endoscopy nurses who assisted during the procedures and Judith Hartman for drawing Figure 1.

Statement of Ethics

We included patients with severe emphysema who were scheduled for EBV treatment in a national treatment registry (BREATHE-NL: NCT02815683). All patients provided written informed consent for the treatment procedure, flow measurements, and data collection.

Disclosure Statement


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Author Contributions

References


