Ventilation Inhomogeneities in Patients with Cystic Fibrosis: Which Target Lung Function Parameters Offer Valuable Evaluation?

Richard Kraemer

Department of Clinical Research, University of Bern, and Centre of Respiratory Medicine, Hirslanden Private Hospital Group, Salem-Spital, Bern, Switzerland

The course of lung disease in patients with cystic fibrosis (CF) is largely characterized by recurrent episodes of pulmonary exacerbations, the number and severity of which influence the overall rate and deterioration of the disease. The day-to-day success or failure of the management of this disease determines the ultimate fate of most patients. The evaluation of lung function before versus after interventional treatment therefore plays a vital role in the clinical assessment of children and adults with CF. The selection of sound parameters which significantly and specifically determine changes in such interventional treatments is thus of great interest.

An example of this selection is the study by Vanderhelst et al. [1] published in this issue of Respiration, which demonstrates the clinical application of selective indices obtained by the nitrogen multibreath washout (N₂MBW) technique, differentiating the treatment effect between conductive and acinar responses of ventilation inhomogeneities (VIH) following intravenous antibiotic treatment in adult CF patients.

CF is a complex, multiorgan disease with manifold interactions between genetic background, lung maturation, nutritional factors, viral and bacterial infections, energy expenditure, lung deterioration, and lung remodeling. The selection of sensitive outcome parameters depends on whether or not the parameters are sensitive enough to demonstrate a biological, clinically relevant response following treatment. Statistically, such a response should be higher than the variability found in repeated baseline measurements, or it should exceed the 2-SD range of values predicted.

During the past decade, various groups have been working on multibreath washout (MBW) technology to adapt this noninvasive, practically cooperation-independent technique for use in all age groups of CF patients [2–13].

MBW is performed during tidal breathing by analyzing changes in the concentration of an exhaled inert tracer employing either (i) resident N₂ that is 'washed out' using 100% oxygen in a semiopen system or (ii) an inhaled inert gas such as sulfur hexafluoride (SF₆), which has to be firstly 'washed in' in order to be 'washed out' in a second step. Both techniques provide a measure of VIH. In CF patients, such VIH can be defined by various parameters such as the lung clearance index (LCI), the moment ratio (MR = m²/m₀) [4, 14–18], curvilinearity indices [1, 19], and specific phase III slope indices of nonuniform gas mixing, especially in the conducting (S_{cond}) and acinar (S_{acin}) airway zones [1, 6, 20–22]. Several commercial devices and test procedures for routine use have been developed during the past decade based on infrared or ultrasonic flowmeter technology. These facilitate more widespread usage of highly sensitive lung function techniques to enable early detection of CF lung disease throughout adulthood [5, 6, 8–13, 23–27].
Strengths and Weaknesses of VIH Indices

The MBW test has been advocated for small-airway detection in obstructive lung disease, and the most frequently reported MBW index is the LCI. It was first introduced in 1951 as a measure of overall lung ventilation heterogeneity [28] and was then adapted for use in children [2–4]. However, although the LCI is a popular subject of discussion [29], one must be aware that the LCI is just the ratio of the functional residual capacity (FRC) and the cumulative expired volume. The LCI is only an indirect measure of the ventilation distribution, largely dependent on changes in end-expiratory resting levels at FRC and most importantly significantly dependent on the breathing pattern [18].

Independent of the value of FRC is the mathematical treatment of the disturbed washout curve represented by the bending of the curve, which can be achieved by MR analysis [16] or estimates of curvilinearity [1, 19]. MR have shown clinical practicality [15–17] and were recently reevaluated [18]. Quantitatively, the moments can be understood as follows: \( m_0 \) is simply the area under the washout curve, while \( m_1, m_2 \), and higher moments are weighted values of tail segments under the washout curve. The ratio between the second and the zeroth moments (\( m_2/m_0 = MR \)) of the \( N_2 \) MBW curve has recently been demonstrated to be a good index of VIH [18].

\( S_{\text{cond}} \) and \( S_{\text{acim}} \) represent the contributions of the conductive and acinar parts of the airways to VIH, reflected in the alveolar slopes of the MBW. The former, referred to as convection-dependent VIH, originate from convective flow differences to and from different lung units because of differing pressure-volume characteristics of these units. The latter is referred to as diffusion-dependent VIH, reflecting a far more complex diffusion-convection interaction process without the need for convective flow sequencing during expiration. \( S_{\text{cond}} \), therefore, determines that part of the phase III MBW where only conductive airways are known to contribute to the MBW. In contrast, \( S_{\text{acim}} \) determines the VIH of that part attributed peripherally to the acinar entrance of the airways depicted from the slope of the first breath.

Comparing Indices of VIH

Regarding the advantages and disadvantages of all the indices for the evaluation of VIH, it has to be recognized that LCI, MR, and \( S_{\text{cond}} \) are largely dependent on the breathing pattern given by \( V_T/FRC \) [18]. It has been shown convincingly in children that fixed 1-liter breathing leads to a significant overestimation of the LCI. This is mainly due to breathing on a lower, nonphysiological end-expiratory level at FRC and hence altered ventilation on a resting lung volume closer to the residual volume. As a consequence, the ventilation distribution is impaired. The increase in VIH due to nonrelaxed natural breathing may be attributed to the fact that larger breaths open additional air spaces, leading to an overestimation of the FRC. The concordant increases in MR and \( S_{\text{cond}} \) were both found not to be directly dependent on the FRC and seem to support this hypothesis of an increase in VIH with elevated \( V_T \) [18]. In CF, such mechanisms may play an even greater role since CF patients – both children and adults – suffer from a tremendous degree of both pulmonary hyperinflation and subsequent air trapping [23, 24, 26].

Conclusion

The findings of Vanderhelst et al. [1] published in this issue of Respiration have to be considered in the context of limitation regarding the expressiveness of the changes obtained by \( S_{\text{cond}} \) and \( S_{\text{acim}} \). Following intravenous antibiotic treatment for exacerbation in adult patients with CF, the response to selected acinar rather than conductive VIH is a well-constructed clinical argument that can be easily understood. It would also be hoped that the conductive airways would be treated, leading to a better airway clearance, a reduction of pulmonary hyperinflation, and a decrease in trapped gases. In addition, it would be of real clinical interest to have the response to professional chest physiotherapy on VIH evaluated in a second, separate treatment step assessed by \( S_{\text{cond}} \) and \( S_{\text{acim}} \). Nevertheless, and most importantly, the replacement of the parameter FEV\(_1\) by target lung function parameters [30], which give a better insight into the complex changes of lung physiology in pre- versus postinterventional treatment trials, is long overdue.

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References


