# Impulse Oscillometry and Spirometry Small-Airway Parameters in Mild to Moderate Bronchiectasis

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BACKGROUND: Both impulse oscillometry and spirometry can reflect small-airway disorders. The objective of this work was to investigate the diagnostic value of impulse oscillometry and spirometry small-airway parameters and their correlation with radiology, disease severity, and sputum bacteriology in mild to moderate bronchiectasis (bronchiectasis severity index < 9) and to validate these findings in sensitivity analyses (mild bronchiectasis). METHODS: We recruited 94 subjects with mild to moderate bronchiectasis and 26 healthy subjects. The diagnostic value of small-airway parameters was compared using the receiver operating characteristic curve. Chest high-resolution computed tomography (HRCT), impulse oscillometry measurement, spirometry, and sputum culture were performed. Correlation between small-airway parameters and clinical indices was determined, adjusting for age, sex, body mass index, and smoking history. Sensitivity analyses were repeated when excluding subjects with bronchiectasis severity index  $\geq 9$  or HRCT score  $\geq$ 13. RESULTS: Impulse oscillometry and spirometry small-airway parameters could discriminate mild to moderate bronchiectasis from healthy subjects and correlated significantly with HRCT score and the number of bronchiectatic lobes and the bronchiectasis severity index (all P < .01). Small-airway parameters were more aberrant in subjects with dyshomogeneity and cystic bronchiectasis but were independent of Pseudomonas aeruginosa isolation or the location of predominant bronchiectatic lobes. Spirometry, but not impulse oscillometry, small-airway parameters differed statistically between subjects with isolated peripheral-airway bronchiectasis and those with peripheral plus central-airway bronchiectasis (all P < .01). Subgroup analyses yielded similar findings, except for the lack of correlation between small-airway parameters and clinical parameters in subjects with HRCT score  $\leq 6$ . CONCLUSIONS: Impulse oscillometry and spirometry small-airway parameters have similar diagnostic value in reflecting peripheral-airway disorders and correlate with the HRCT scores, the bronchiectasis severity index, and the number of bronchiectatic lobes in mild to moderate bronchiectasis. Assessment of small-airway parameters should be incorporated in future lung function investigations in bronchiectasis. Key words: bronchiectasis; small-airway parameter; impulse oscillometry; spirometry; bronchiectasis severity index [Respir Care 0;0(0):1-•. © 0 Daedalus Enterprises]

# Introduction

Bronchiectasis is a chronic debilitating airway disease that affects the large and/or small airways<sup>1,2</sup> and can be

detected with radiological techniques, such as high-resolution computed tomography (HRCT),<sup>3</sup> and lung function

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tests, such as spirometry,<sup>4-6</sup> diffusing capacity,<sup>7</sup> impulse oscillometry,<sup>8,9</sup> and the multiple-breath nitrogen wash-out technique.<sup>10</sup> Of lung function tests, spirometry (particularly the parameters reflecting large-airway disorders) is the mainstay assessment tool for respiratory diseases.<sup>4-6</sup> Impulse oscillometry may reflect the airway resistance and impedance, particularly peripheral-airway abnormality in bronchiectasis.<sup>9</sup> However, apart from the greater sensitivity in detecting earlystage airway disorders, impulse oscillometry was not superior to FEV<sub>1</sub> for assessment of bronchiectasis.<sup>9,11</sup>

In bronchiectasis, small-airway disorders have been frequently observed yet neglected. This has been exemplified by the fact that a considerable proportion of subjects demonstrated significantly lower levels of spirometry smallairway parameters as compared with healthy subjects<sup>4</sup> and that, according to chest HRCT, small-airway obstruction arose from mucus plugging of the lung periphery. There have been scant treatment options that would alleviate small-airway disorders in bronchiectasis, which would clinically translate into improved gas ventilation and diffusion in the lung periphery and ameliorated ventilation heterogeneity. Except for the very few etiologies contributing to predominantly central-airway bronchiectasis, small-airway disorders frequently precede large-airway disorders, with their severity being closely linked to the magnitude of

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# QUICK LOOK

# Current knowledge

Previous studies have shown that impulse oscillometry confers similar diagnostic performance to bronchiectasis compared with spirometry. Because most studies have focused on large-airway parameters, the usefulness of small-airway parameters for assessment of (particularly mild to moderate) bronchiectasis is unclear.

# What this paper contributes to our knowledge

Spirometry and impulse oscillometry small-airway parameters could discriminate subjects with mild to moderate bronchiectasis from healthy subjects. The fact that impulse oscillometry small-airway parameters better reflect peripheral-airway disorders and that all small-airway parameters correlate with the number of bronchiectatic lobes, high-resolution computed tomography scores, and the bronchiectasis severity index has provided a scientific rationale for incorporating small-airway parameters into the assessment of lung physiology in mild to moderate bronchiectasis.

airway inflammation or remodeling.<sup>12-15</sup> This suggests that the detection of small-airway disorders might also reflect patients' overall well-being. Impulse oscillometry parameters that detect small-airway disorders reportedly add diagnostic information to spirometry in predicting loss of asthma control.<sup>16</sup> However, it remains unclear whether the small-airway parameters of spirometry and impulse oscillometry correlate with bronchiectasis severity in adults with bronchiectasis, particularly milder forms.

Hence, we first compared the diagnostic value of impulse oscillometry and spirometry small-airway parameters for discriminating subjects with mild to moderate bronchiectasis from healthy subjects. Next, we assessed the association between small-airway parameters and chest radiology, sputum bacteriology, and disease severity. We also determined whether impulse oscillometry and spirometry small-airway parameters differed significantly according to the sites of bronchiectatic airways. Finally, the above findings were replicated in subgroup analyses by excluding subjects with moderate bronchiectasis or an HRCT score of  $\geq 13$ .

# Methods

# Subjects

The study protocol was approved by the ethics committee of the First Affiliated Hospital of Guangzhou Medical University (approval: Medical Ethics Year 2012 [The 33rd]). All subjects gave written informed consent.

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Subjects were recruited from September 2012 to March 2015. Diagnosis of bronchiectasis was made according to chest HRCT at 2-mm collimation within 12 months and clinical symptoms of chronic coughing, purulent sputum, and/or hemoptysis. Patients 18–75 y old who remained clinically stable (symptoms/signs not exceeding normal daily variations: cough frequency, 24-h sputum volume, sputum purulence, fever, dyspnea, and chest pain)<sup>4,9</sup> for  $\geq$ 4 weeks were eligible for recruitment. We excluded patients with severe bronchiectasis (bronchiectasis severity index  $\geq$ 9),<sup>16</sup> severe systemic diseases (uncontrolled hypertension, recent cerebral stroke, or malignancy), use of oral or systemic antibiotics within 4 weeks, or limited understanding.

A single set of healthy subjects were recruited between September 2012 and October 2013. They were 18–75 y old, had baseline  $\text{FEV}_1 \ge 80\%$  predicted, had no upper respiratory tract infection within 3 weeks, and had normal chest radiography.

# Study Design

This was a cross-sectional study. The diagnostic value of impulse oscillometry and spirometry small-airway parameters in discriminating mild to moderate bronchiectasis from healthy subjects was compared, and their association with clinical parameters (including HRCT characteristics, sputum bacteriology, and previous history) was determined. To verify our findings, all analyses were replicated in sensitivity analyses that excluded subjects with moderate bronchiectasis (bronchiectasis severity index  $\geq$ 9) or those with HRCT score  $\geq$ 7.

# **Impulse Oscillometry**

Impulse oscillometry measurement was conducted before spirometry, by using the JAEGER MS-IOS system (CareFusion, Hochberg, Germany). The system was calibrated each day before the measurement.

Subjects were seated upright, with their head straight and in slight extension. Subjects tightly sealed their lips around the mouthpiece and firmly supported their cheeks with both palms. A nose clip was applied, and subjects breathed tidally for 20–30 s during each maneuver. Three or more reproducible measurements that were free of artifacts (swallowing, breath-holding, glottis closure, or cough) were assessed. Readings of the maneuvers with a variation coefficient of <10% were averaged. The smallairway parameters of impulse oscillometry included lung reactance at 5 Hz (X<sub>5</sub>), the difference between lung resistance at 5 Hz and 20 Hz (R<sub>5</sub>-R<sub>20</sub>), resonance frequency (Fres), and reactance area (AX).<sup>9,14,15</sup> Lung resistance at 5 and 20 Hz was not analyzed because it primarily reflected the whole- and central-airway disorders, respectively.

### Spirometry

A QUARK PFT spirometer (COSMED, Milan, Italy) was employed for spirometry assessment, in compliance with the start-of-test and end-of-test acceptability criteria as established by international guidelines.<sup>17</sup> Results from maneuvers with artifacts, such as coughing and premature glottis closure, were discarded. Three to eight maneuvers were performed, with <5% or 200 mL variation in FVC and FEV<sub>1</sub>. Maximal FVC and FEV<sub>1</sub> were reported. Spirometry small-airway parameters included forced expiratory flow during the middle half of the FVC maneuver (FEF<sub>25–75%</sub>), forced expiratory flow at 50% lung volume (FEF<sub>50%</sub>), selected from the maneuver with maximal sum of FVC and FEV<sub>1</sub>. Predicted values were recommended by Zheng and Zhong.<sup>18</sup>

# **HRCT Scores**

The modified Reiff score was assessed on a lobar basis (including the lingular lobe). The degree of bronchiectasis was scored (0 =none, 1 =tubular, 2 =varicose, and 3 =cystic bronchiectasis) for individual lobes. The maximal HRCT score was 18.<sup>19</sup> Other imaging characteristics, including dyshomogeneity, cystic bronchiectasis, and predominantly lower lobe bronchiectasis, were also determined.<sup>9</sup>

# **Bronchiectasis Severity Metrics**

The bronchiectasis severity index was a composite measure consisting of age, body mass index, prior exacerbation frequency and prior hospitalization, dyspnea score, percent-of-predicted FEV<sub>1</sub>, *Pseudomonas aeruginosa* infection, colonization with other pathogenic microorganisms, and the number of bronchiectatic lobes. A bronchiectasis severity index of  $\leq 4$ , 5–8, and  $\geq 9$  denoted mild, moderate, and severe bronchiectasis, respectively.<sup>16</sup> Although the bronchiectasis severity index might not specifically reflect the radiologic severity of bronchiectasis, it has become one of the accepted standard criteria for assessment of bronchiectasis severity; hence, the bronchiectasis severity index was also employed in this study.

### Sputum Culture

See the supplementary materials at http://www.rcjournal.com.

#### **Statistical Analysis**

The sample size was estimated with G\*Power 3.1.9.2 (Heinrich-Heine-Universität, Düsseldorf, Germany).<sup>20</sup> Assuming a correlation coefficient between small-airway parameters (ie, Fres) and the bronchiectasis severity index of

# RESPIRATORY CARE Paper in Press. Published on August 02, 2016 as DOI: 10.4187/respcare.04710 SMALL-AIRWAY PARAMETERS IN MILD TO MODERATE BRONCHIECTASIS

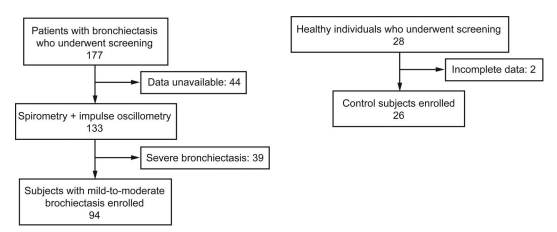


Fig. 1. Flow chart.

0.30 and a probability of error of .05, the estimated sample size would be 88 to provide a statistical power of 0.90.

SPSS 16.0 (SPSS, Chicago, Illinois) and GraphPad Prism 5.0 (GraphPad Software, La Jolla, California) were utilized for statistical analyses. Numerical data are presented as mean  $\pm$  SD or median (interquartile range) if appropriate. Two-group comparisons were made using an independent *t* test or Mann-Whitney test, whereas 3-group comparisons used a one-way analysis of variance or Kruskal-Wallis test. Categorical variables are presented as *n* (%) and compared with the chi-square test. The diagnostic value of small-airway parameters was compared using the receiver operating characteristic curve, along with the area under the curve, sensitivity, and specificity. To minimize potential confounding, correlation coefficients have been adjusted for age, sex, body mass index, and smoking history. *P* < .05 denoted statistical significance.

#### Results

#### Subject Enrollment

Of 177 patients with bronchiectasis who underwent screening, 133 had performed spirometry and impulse oscillometry measurements. Of these subjects with bronchiectasis, 54 had mild and 40 had moderate bronchiectasis). Twenty-eight healthy subjects were enrolled, of whom 2 had incomplete data; therefore, 26 were included in the final analyses (Fig. 1).

# Subject Characteristics

Subjects with mild to moderate bronchiectasis had similar anthropometric parameters compared with healthy subjects except for lower body mass index (P < .01). Furthermore, subjects with bronchiectasis included a greater proportion of never-smokers than healthy subjects. In subjects with bronchiectasis, the median duration of symptom onset was 4.0 y, the HRCT total score was 5.0, and the bronchiectasis severity index was 4.0, respectively (Table 1). Percent-of-predicted FEV<sub>1</sub> was 74.4  $\pm$  22.5 and 99.9  $\pm$  11.1% in subjects with mild to moderate bronchiectasis and healthy subjects, respectively.

# Impulse Oscillometry and Spirometry Small-Airway Parameters Discriminated Subjects With Mild to Moderate Bronchiectasis From Healthy Subjects

Compared with healthy subjects, subjects with mild to moderate bronchiectasis yielded significantly lower levels of percent-of-predicted  $\text{FEF}_{25-75\%}$ , percent-of-predicted  $\text{FEF}_{50\%}$ , percent-of-predicted  $\text{FEF}_{75\%}$ , and X<sub>5</sub> and higher levels of  $\text{R}_5$ - $\text{R}_{20}$ , Fres, and AX (all P < .01; Fig. 2).

The receiver operating characteristic curve was plotted to display the diagnostic value of different small-airway parameters (Fig. 3). Overall, small-airway parameters could discriminate subjects with mild to moderate bronchiectasis from healthy subjects. The diagnostic performance of percent-of-predicted FEF<sub>50%</sub> was highest (area under the curve: 0.84), followed by percent-of-predicted FEF<sub>25–75%</sub> (area under the curve: 0.80), percent-of-predicted FEF<sub>75%</sub> (area under the curve: 0.79), Fres (area under the curve: 0.78), AX (area under the curve: 0.72), R<sub>5</sub>-R<sub>20</sub> (area under the curve: 0.67), and X<sub>5</sub> (area under the curve: 0.67). The assay sensitivity and specificity of small-airway parameters ranged from 0.37 to 0.73 and from 0.58 to 1.00, respectively (Table 2).

# Small-Airway Parameters Stratified By Clinical Indices in Mild to Moderate Bronchiectasis

As demonstrated in Table 3, bronchiectasis subjects with dyshomogeneity or cystic bronchiectasis yielded consistently lower percent-of-predicted  $\text{FEF}_{25-75\%}$ , percent-of-predicted  $\text{FEF}_{50}$ , percent-of-predicted  $\text{FEF}_{75}$ , and  $X_5$  and higher AX

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#### Table 1. Baseline Characteristics

Parameter	Mild to moderate bronchiectasis (n = 94)	Healthy subjects $(n = 26)$		
Anthropometry				
Age, mean±SD y	$43.2 \pm 13.8$	$40.1 \pm 10.7$		
Height, mean±SD cm	$161.1 \pm 7.0$	$163.8 \pm 9.7$		
Body mass index, median (IQR) kg/m <sup>2</sup>	20.3 (18.4-23.3)	$22.6 \pm 3.1$		
Never-smokers, $n$ (%)	84 (89.4)	19 (73.0)		
Disease characteristics, median (IQR)				
Duration of symptoms, y	10.0 (5.0-20.0)	NA		
No. of exacerbations within 2 years	3.0 (1.0-5.0)	NA		
No. of bronchiectatic lobes	3.0 (2.0-5.0)	NA		
HRCT total score	5.0 (3.8-9.0)	NA		
Bronchiectasis severity index	4.0 (2.0-6.0)	NA		
Bronchiectasis etiology, $n$ (%)*				
Idiopathic	41 (43.6)	NA		
Post-infectious	30 (31.9)	NA		
Immunodeficiency	12 (12.8)	NA		
Other known etiologies†	14 (14.9)	NA		
Sputum bacteriology, $n$ (%)				
Pseudomonas aeruginosa	22 (23.4)	NA		
Haemophilus influenzae	8 (8.5)	NA		
Other pathogenic bacteria‡	20 (21.3)	NA		
Commensals	44 (46.8)	NA		
Medications ever used within 6 months, $n$ (%)				
Mucolytics	70 (74.5)	NA		
Macrolides	36 (38.3)	NA		
Inhaled corticosteroids	16 (17.0)	NA		

No subjects were using inhaled or oral antibiotics at the time of the study.

\* A minor proportion of subjects were deemed as having dual etiologies; therefore, the total percentage of individual etiology slightly exceeded 100%.
† Other known etiologies included rheumatoid arthritis, gastroesophageal reflux disease,

softma (clinically stable), COPD, yellow nail syndrome, lung sequestration syndrome, and aspergillosis.

‡ Other pathogenic bacteria: potentially pathogenic microorganisms. In our study, other potentially pathogenic microorganisms consisted of *Haemophilus parainfluenzae*, *Staphylococcus aureus*, *Klebsiella species*, *Stenotrophomonas maltophilia*, *Escherichia coli*, *Sphingomonas paucimobilis*, *Alcaligenes faecalis* subspecies faecalis, *Pseudomonas pseudoalcaligenes*, and *Serratia marcescens*.

IQR = interquartile range

NA = not applicable

HRCT = high-resolution computed tomography

(all P < .05). Fres was significantly higher in subjects with dyshomogeneity (P = .036) but marginally higher in subjects with cystic bronchiectasis (P = .060). Neither isolation of *P. aeruginosa* from sputum nor predominantly lower lobe bronchiectasis correlated with greater abnormality of the small-airway parameters in mild to moderate bronchiectasis (all P > .05). R<sub>5</sub>-R<sub>20</sub> was not affected by dyshomogeneity, cystic bronchiectasis, *P. aeruginosa* isolation, or predominantly lower lobe bronchiectasis.

# Small-Airway Parameters Correlated With HRCT Characteristics in Mild to Moderate Bronchiectasis

Small-airway parameters had a moderate correlation with the number of bronchiectatic lobes and HRCT score.  $R_5$ - $R_{20}$ ,  $X_5$ , Fres, and AX, but not spirometry small-airway parameters, correlated statistically with the exacerbation frequency within the previous 2 y (all P < .01). Despite being statistically significant, the correlation between small-airway parameters and the bronchiectasis severity index was not as strong as the number of bronchiectatic lobes and HRCT score. There was no significant correlation between small-airway parameters and the duration of symptom onset (Table 4).

# Impulse Oscillometry and Spirometry Small-Airway Parameters When Stratified by the Different Sites of Bronchiectatic Airways

To clarify whether impulse oscillometry and spirometry small-airway parameters were specific to the disorders of lung periphery in bronchiectasis, we also compared these parameters according to different sites of bronchiectatic airways. Subjects with mild to moderate bronchiectasis yielded significantly lower levels of percent-of-predicted

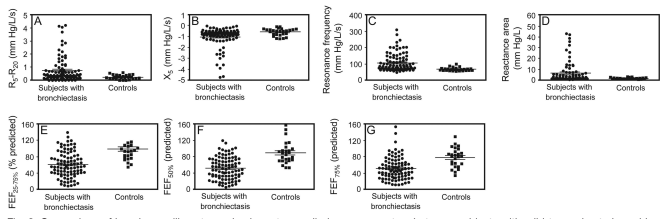


Fig. 2. Comparison of impulse oscillometry and spirometry small-airway parameters between subjects with mild-to-moderate bronchiectasis and controls. A: Difference in lung resistance at 5 and 20 Hz ( $R_5$ - $R_{20}$ ). B: Lung reactance at 5 Hz ( $X_5$ ). C: Resonance frequency. D: Reactance area. E: Percentage-of-predicted mid-expiratory flow (MMEF). F: Percentage-of-predicted mid-expiratory flow at 50% lung volume (MEF<sub>50%</sub>). G: Percentage-of-predicted mid-expiratory flow at 25% lung volume (MEF<sub>25%</sub>). P < .01 between groups for all panels.

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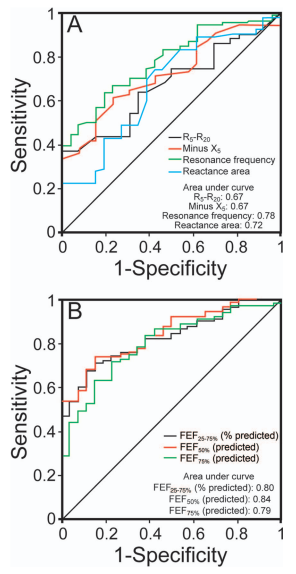


Fig. 3. Diagnostic performance of impulse oscillometry and spirometry small-airway parameters in discriminating subjects with mild-to-moderate bronchiectasis from controls.

FEF<sub>25–75%</sub>, percent-of-predicted FEF<sub>50%</sub>, percent-of-predicted FEF<sub>75%</sub>, and X<sub>5</sub> and higher levels of R<sub>5</sub>-R<sub>20</sub>, Fres, and AX (all P < .05) than healthy subjects; therefore, small-airway disorders could explain the lung function abnormalities in subjects with isolated peripheral-airway bronchiectasis. We found that spirometry, but not impulse oscillometry, small-airway parameters discriminated subjects with isolated peripheral-airway bronchiectasis from those with peripheral plus central-airway bronchiectasis (see the supplementary table 1 at http://www.rcjournal.com).

# Sensitivity Analysis: Subjects With Mild Bronchiectasis

Next, we replicated the analyses in subjects with mild bronchiectasis (bronchiectasis severity index: 0-4). As ex-

pected, lower levels of percent-of-predicted FEF<sub>25-75%</sub>, percent-of-predicted FEF<sub>50</sub>, percent-of-predicted FEF<sub>75</sub>, and X<sub>5</sub> and higher levels of R<sub>5</sub>-R<sub>20</sub>, Fres, and AX were noted in subjects with mild bronchiectasis (data not shown). The receiver operating characteristic curve demonstrated similar findings compared with all subjects with mild to moderate bronchiectasis, except that areas under the curve were slightly lower. Percent-of-predicted FEF<sub>50</sub> and FEF<sub>25-75%</sub> had the highest diagnostic value, followed by percent-of-predicted FEF<sub>75</sub>, Fres, AX, and X<sub>5</sub> (see the supplementary table 2 and supplementary figure 1).

Subjects with cystic bronchiectasis had markedly lower percent-of-predicted FEF<sub>25-75%</sub>, percent-of-predicted FEF<sub>50%</sub>, and X<sub>5</sub> and higher levels of R<sub>5</sub>-R<sub>20</sub>. However, the levels of percent-of-predicted FEF<sub>75%</sub> (P = .069), Fres, and AX (P = .061) marginally differed. Subjects with dyshomogeneity yielded significantly lower percent-of-predicted FEF<sub>50%</sub> (P = .036) yet marginally lower percent-of-predicted FEF<sub>25-75%</sub> (P = .050). Neither *P. aeruginosa* isolation nor predominantly middle/lower bronchiectasis significantly modified the impulse oscillometry or spirometry smallairway parameters (see the supplementary table 3).

Small-airway parameters had moderate correlations with HRCT total score, the number of bronchiectatic lobes, and the bronchiectasis severity index. Neither impulse oscillometry nor spirometry small-airway parameters correlated with the duration of symptom onset or exacerbation frequency within 2 y (all P > .05; see the supplementary table 4). Impulse oscillometry, but not spirometry, small-airway parameters were comparable between subjects with isolated peripheral-airway bronchiectasis and those with peripheral plus centralairway bronchiectasis (all P > .05; data not shown).

# Sensitivity Analysis: Subjects With HRCT Score ≤6

Finally, we replicated analyses in subjects with HRCT scores of  $\leq 6$  (radiologically mild bronchiectasis). Subjects with bronchiectasis yielded lower levels of percent-of-predicted FEF<sub>25–75%</sub>, percent-of-predicted FEF<sub>50%</sub>, percent-of-predicted FEF<sub>75%</sub>, and X<sub>5</sub> and higher levels of R<sub>5</sub>-R<sub>20</sub>, Fres, and AX compared with healthy subjects (data not shown).

Findings of the receiver operating characteristic curve mirrored those of the whole bronchiectasis cohort, except for the numerically lower areas under the curve. Percent-of-predicted FEF<sub>50%</sub> yielded the highest diagnostic value, followed by percent-of-predicted FEF<sub>25–75%</sub>, percent-of-predicted FEF<sub>75%</sub>, Fres, AX, X<sub>5</sub>, and R<sub>5</sub>-R<sub>20</sub> (see the supplementary table 5 and supplementary figure 2). Nonetheless, impulse oscillometry and spirometry small-airway parameters were not influenced by the location of predominant bronchiectatic lobes, *P. aeruginosa* isolation, dysho-

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Parameters	Area under curve	Р	95% CI	Cutoff	Sensitivity	Specificity
FEF <sub>25-75%</sub> , % predicted	0.80	<.001	0.74-0.90	72.0	0.67	0.89
FEF <sub>50%</sub> , % predicted	0.84	<.001	0.76-0.91	70.1	0.73	0.85
FEF <sub>75%</sub> , % predicted	0.79	<.001	0.70-0.88	60.3	0.71	0.77
$R_5-R_{20}$ (mm Hg/L/s)	0.67	<.001	0.57-0.78	0.60	0.37	1.00
$X_5 (mm Hg/L/s)$	0.67	<.001	0.56-0.79	-0.60	0.75	0.58
Fres (mm Hg/L/s)	0.78	<.001	0.69-0.87	72.5	0.64	0.81
AX (mm Hg/L)	0.72	<.001	0.62-0.82	2.93	0.62	0.77

 Table 2.
 Diagnostic Value of Impulse Oscillometry and Spirometry Small-Airway Parameters to Discriminate Subjects With Mild to Moderate Bronchiectasis From Healthy Subjects

The BSI (≤8) served as the accepted standard, whereas healthy subjects served as the control group.

FEF25-75% = forced expiratory flow during the middle half of the FVC maneuver

FEF<sub>25</sub> = forced expiratory flow at 25% lung volume

 $R_{5}\text{-}R_{20}=$  difference between lung resistance at 5 and 20 Hz

X<sub>5</sub> = lung reactance at 5 Hz

Fres = resonance frequency

AX = reactance area

mogeneity, or cystic bronchiectasis (all P > .05; Table S6). Overall, impulse oscillometry and spirometry smallairway parameters did not correlate statistically with the number of bronchiectatic lobes, duration of symptom onset, bronchiectasis severity index, or exacerbation frequency within 2 y (all P > .05; Table S7). There were no statistical differences in impulse oscillometry, but not spirometry, small-airway parameters between subjects with isolated peripheral-airway bronchiectasis and those with peripheral plus central-airway bronchiectasis (all P > .05; data not shown).

### Discussion

# **Principal Findings**

This study extended our previous findings<sup>9</sup> by demonstrating that impulse oscillometry and spirometry smallairway parameters had similar diagnostic value and could discriminate subjects with mild to moderate bronchiectasis from healthy subjects, that these parameters could be affected by dyshomogeneity and cystic bronchiectasis but were unlikely to be influenced by the location of predominant bronchiectatic lobes or sputum bacteriology, and that disorders of the lung periphery accounted significantly for the abnormalities of small-airway parameters. Furthermore, correlations between small-airway parameters and clinical parameters were significant only when stratifying subjects according to the bronchiectasis severity index but not radiological scores.

# **Interpretation and Clinical Importance**

Currently, reports comparing impulse oscillometry and spirometry in respiratory infection are scarce. Raj et al<sup>21</sup>

found that, in 34 children and 5 adults with cystic fibrosis, AX correlated negatively with FEV1 and peak expiratory flow. However, AX conferred limited significance for identifying air flow limitation compared with X<sub>5</sub> and R<sub>5</sub>, which reflected the whole respiratory tract. Moreau et al<sup>22</sup> documented the inverse associations between Fres and spirometry parameters and the positive associations between X<sub>5</sub> and spirometry parameters in cystic fibrosis children. Unfortunately, no acceptable cut-points of Fres or X5 could be established for detecting children with lung function impairment. Furthermore, neither Fres nor X5 was parallel to FEV<sub>1</sub> reduction during follow-up. In our study, impulse oscillometry and spirometry small-airway parameters readily discriminated mild to moderate bronchiectasis, most of which had evidence of air flow limitation. Due to different study design and population, direct comparisons with these literature reports were not evaluated.

Nonetheless, AX conferred additional information to predict long-term asthma control.<sup>23</sup> Intriguingly, although large- and small-airway parameters correlated poorly with asthma symptoms, impulse oscillometry and spirometry small-airway parameters contributed independently to the clinical expression of asthma.24 These collectively implied that small-airway parameters, when measured in conjunction with large-airway parameters of spirometry or impulse oscillometry, might have aided the assessment of respiratory diseases. Notably, small-airway disorders already existed in mild bronchiectasis. Sensitivity analyses that excluded subjects with a bronchiectasis severity index  $\geq 9$  or an HRCT score of  $\geq 7$ , coupled with our comparisons between subjects with isolated peripheral-airway bronchiectasis and those with peripheral plus central-airway bronchiectasis, reaffirmed this finding. This is important because mild bronchiectasis has already been characterized by small-airway disorders that could be readily de-

 $FEF_{50} =$  forced expiratory flow at 50% lung volume

Table 3. Small-Airway Parameters	Stratified by Clinical Indic	Small-Airway Parameters Stratified by Clinical Indices in Mild to Moderate Bronchiectasis	nchiectasis				
E		Sputum Bacteriology (Isolation)	ation)			Dyshomogeneity	
Farameter	Commensals	Other PPMs	P. aeruginosa	Р	No	Yes	Р
n	44	28	22		4	54	
$\text{FEF}_{25-75\%}$ , mean $\pm$ SD % predicted	$63.8 \pm 31.2$	$56.7 \pm 22.8$	$60.8 \pm 38.1$	.64	$69.5 \pm 29.5$	$51.6 \pm 29.7$	<.001
$\text{FEF}_{50\%}$ , mean $\pm$ SD % predicted	$53.3 \pm 26.6$	$52.0\pm23.8$	$50.1 \pm 32.2$	.91	$60.2 \pm 25.8$	$43.8\pm25.7$	<.001
$\text{FEF}_{75\%}$ , mean $\pm$ SD % predicted	$49.7 \pm 27.4$	$47.3 \pm 19.9$	$50.3 \pm 34.5$	.91	52.7 (40.1)	$41.9 \pm 23.1$	.01
R <sub>5</sub> -R <sub>20</sub> , median (IQR) mm Hg/L/s)	0.38 (0.23-0.75)	0.30(0.15 - 0.60)	0.42 (0.21–1.13)	.52	0.38(0.17 - 0.60)	0.42 (0.15–1.67)	.47
X <sub>5</sub> , median (IQR) mm Hg/L/s	-0.75(-1.05  to  -0.53)	-0.79 (-0.98  to  -0.62)	-0.90(-1.32  to  -0.51)	.56	-0.68 (-0.90  to  -0.47)	-0.90(-1.43  to  -0.68)	.002
Fres, median (IQR) mm Hg/L/s	84.7 (68.0–137.3)	76.7 (67.6–108.1)	$111.1 \pm 57.2$	.67	75.6 (67.2–97.0)	95.4 (67.8–168.2)	.036
AX, median (IQR) mm Hg/L	1.99 (1.30–4.66)	1.95 (1.02–3.34)	2.71 (1.01–7.30)	LL.	1.92 (0.92–2.63)	2.71 (1.33–13.31)	.04
Parameter	Pre	Predominantly Middle/Lower Lobe Bronchiectasis	obe		Cystic B	Cystic Bronchiectasis	
	No	Yes	Ρ		No	Yes	Ρ
u	28	99			44	50	
$FEF_{25-75\%}$ , mean $\pm$ SD % predicted	$65.0 \pm 32.5$	55.0 (40.6-80.7)	.50	$71.2 \pm 28.5$	28.5	$52.0 \pm 29.8$	.002
FEF <sub>50%</sub> , mean $\pm$ SD % predicted	$57.2 \pm 30.4$	$50.0 \pm 25.3$	.24	$61.0 \pm 24.5$	24.5	$44.4 \pm 26.8$	.002
$\text{FEF}_{75\%}$ , mean $\pm$ SD % predicted	$52.3 \pm 29.1$	43.5 (28.5–60.1)	.45	$56.2 \pm 25.3$	25.3	$42.9 \pm 27.3$	.02
R <sub>5</sub> -R <sub>20</sub> , median (IQR) mm Hg/L/s	0.38(0.69)	0.38 (0.15–0.75)	66.	0.38 (0.	0.38 (0.17-0.56)	0.38 (0.15–1.54)	.18
X <sub>5</sub> , median (IQR) mm Hg/L/s	-0.87 (0.48)	-0.75(-1.13  to  -0.53)	.53) .71	-0.72 (-	-0.72 (-0.90  to  -0.53)	-0.90(-1.37  to  -0.66)	.01
Fres, median (IQR) mm Hg/L/s	78.5 (69.6)	84.6 (68.3–139.7)	.43	76.7 (66	76.7 (66.7–97.0)	99.6 (68.9–156.4)	90.
AX, median (IQR) mm Hg/L	2.14 (3.81)	1.99 (1.13–5.54)	96.	1.88 (0.	1.88 (0.98–2.63)	2.78 (1.41–12.25)	.03
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Parameters	Disease Duration (y)		BSI		Bronchiectatic Lobes		Exacerbations Within 2 y		HRCT Score	
	r	Р	r	Р	r	Р	r	Р	r	Р
FEF <sub>25-75%</sub> , % predicted	-0.19	.08	-0.33	.002	-0.55	<.001	-0.15	.16	-0.58	<.001
FEF50%, % predicted	-0.18	.08	-0.36	<.001	-0.55	<.001	-0.14	.20	-0.58	<.001
FEF75%, % predicted	-0.18	.08	-0.32	.002	-0.53	<.001	-0.15	.15	-0.55	<.001
R <sub>5</sub> -R <sub>20</sub> , mm Hg/L/s	0.11	.29	0.32	.003	0.41	<.001	0.35	.001	0.48	<.001
X <sub>5</sub> , mm Hg/L/s	-0.13	.22	-0.35	.001	-0.45	<.001	-0.34	.001	-0.55	<.001
Fres, mm Hg/L/s	0.16	.13	0.31	.003	0.48	<.001	0.30	.004	0.50	<.001
AX, mm Hg/L	0.06	.59	0.32	.002	0.40	<.001	0.33	.002	0.46	<.001

 
 Table 4.
 Correlation Between Impulse Oscillometry and Spirometry Small-Airway Parameters and Clinical Parameters in Subjects With Mild to Moderate Bronchiectasis

All r values denoted the Spearman's correlation coefficients, following adjustment for the age, sex, body-mass index and smoking status.

BSI = bronchiectasis severity index

HRCT = high-resolution computed tomography

 $\text{FEF}_{25-75\%}$  = forced expiratory flow during the middle half of the FVC maneuver

 ${\rm FEF}_{50\%}=$  forced expiratory flow at 50% lung volume

 $FEF_{75\%}$  = forced expiratory flow at 25% lung volume

 $R_5$ - $R_{20}$  = difference between lung resistance at 5 and 20 Hz

 $X_5 = lung$  reactance at 5 Hz

Fres = resonance frequency

AX = reactance area

tected with spirometry and impulse oscillometry, noninvasive approaches without risks of exposure to radiation. Furthermore, small-airway parameters correlated most significantly with radiological severity of mild to moderate bronchiectasis. This indicated that small-airway parameters reflected small-airway disorders but remained relatively independent of the disease severity metrics, which was inconsistent with large-airway parameters such as FEV<sub>1</sub> and airway resistance measured at 20 Hz.<sup>9</sup> Hence, measurement of small-airway parameters might offer the unique window to view the clinically silent zones beyond the scope of HRCT.

Although small-airway parameters yielded similar diagnostic value for mild to moderate bronchiectasis, spirometry (particularly  $\text{FEF}_{25-75\%}$  and  $\text{FEF}_{50\%})$  performed slightly better than impulse oscillometry. However, this may not rule out the usefulness of impulse oscillometry. In our previous study, impulse oscillometry parameters more sensitively detected mild bronchiectasis, particularly in subjects with normal lung function as assessed with spirometry.9 Measurements of frequency dependence (Fres and AX), the major impulse oscillometry parameters, were less affected by the total lung capacity and therefore might more accurately reflect peripheral lung disorders. This might provide a rationale for future clinical trials to investigate the effects of superfine particles of antibiotics or corticosteroids on the airway periphery of bronchiectasis, a region that has received little attention to date.

Our findings emphasize the importance of physician vigilance to systematically evaluate functional impairment of lung periphery in mild to moderate bronchiectasis. Patients may benefit from inhaled medications (ie, extra-fine particles) that target small airways, although this awaits verification by further studies.

# **Strengths and Limitations**

We have systematically compared the usefulness of impulse oscillometry and spirometry small-airway parameters for assessment of mild to moderate bronchiectasis. The strengths of this study include head to head comparisons and the subgroup analyses with different inclusion criteria. Nonetheless, the limited sample sizes and monocentric study design might have restricted the generalizability of our findings. Correlation analyses could have been influenced by other confounding factors that have not been adjusted. Furthermore, small-airway parameters of impulse oscillometry at inspiratory and expiratory phases were averaged. Inspiratory impulse oscillometry parameters better reflect small-airway disorders of asthma, COPD,<sup>25</sup> and interstitial lung disease,<sup>26</sup> which might still apply in bronchiectasis. Finally, because of the relatively short follow-up period, we could not test whether the smallairway parameters could predict future risks of exacerbations.

# Conclusions

Impulse oscillometry and spirometry small-airway parameters have similar diagnostic value and correlate with radiologic severity of mild to moderate bronchiectasis. Small-airway disorders exist in mild bronchiectasis. Further studies investigating the roles of small-airway param-

eters to predict future risks of bronchiectasis exacerbations will be of merit.

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