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Independent Information of Nonspecific Biomarkers in Exhaled Breath Condensate

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Key Words

Exhaled breath condensate • Conductivity • Ammonia • pH • Nitrite • Nitrate • Exhaled nitric oxide • Factor analysis

Abstract

Background: Exhaled breath condensate (EBC) has been used for diagnosing and monitoring respiratory disorders. For clinical purposes the assessment of easy-to-obtain non-specific markers seems particularly interesting. **Objectives:** As these measures are related to each other, our objective was to extract the independent information in global EBC markers across a range of respiratory disorders. **Methods:** EBC was collected from patients with asthma (n = 18), chron-ic obstructive pulmonary disease (n = 17), and cystic fibrosis (n = 46), as well as from lung transplant (LTX) recipients (n = 14) and healthy controls (n = 26). Samples were assessed for electrical conductivity, ammonia, pH, and nitrite/nitrate. pH was measured after both deaeration with argon and CO₂ standardization. Additionally, the fraction of exhaled nitric oxide (FE_{NO}) was assessed. Factor analysis was applied to

identify major factors concerning these measures. Results: Three independent factors were detected; the first comprised conductivity, ammonia, and pH, especially when standardized using CO₂, the second nitrite/nitrate, and the third FE_{NO}. Conductivity and ammonia were highly correlated (r = 0.968; p < 0.001). FE_{NO} provided independent information mainly in asthma. The nonspecific EBC markers showed considerable overlap between patient groups and healthy subjects. However, conductivity, ammonia, pH standardized for CO₂ and nitrite/nitrate were increased in LTX recipients compared to healthy controls (p < 0.05 each). **Conclusions:** A panel of nonspecific easy-to-obtain exhaled breath markers could be reduced to 3 independent factors. The information content of conductivity, ammonia, and pH after CO₂ equilibration appeared to be similar, while FE_{NO} was independent. The increased levels of these biomarkers in LTX might indicate a potential for their use in these patients.

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Introduction

Exhaled breath condensate (EBC) contains numerous biomarkers that have the potential to play a role in the diagnosis and monitoring of disease progression in respiratory disorders or in the evaluation of therapeutic interventions [1, 2]. EBC collection has the advantage of being completely noninvasive and easily repeatable. However, in contrast to the fraction of exhaled nitric oxide (FE_{NO}), which is increasingly used in clinical practice [3, 4] for asthma monitoring, a joint American Thoracic Society (ATS)/European Respiratory Society (ERS) task force concluded in 2005 that none of the biomarkers in EBC would be ready for clinical use [1]. Many methodological questions are still under debate. A major challenge is the high dilution of substances in water, with concentrations near detection limits, resulting in high variability [5]. One of the drawbacks of most specific EBC markers of inflammation or oxidative stress is the need for timeconsuming and technically demanding measurements before the results can be used in clinical decision making, compared to the immediately available information from FE_{NO}.

EBC also contains markers that can be more quickly and easily assessed, e.g. conductivity or pH. These global measures may still contain valuable information for the assessment of respiratory conditions. However, due to their less specific nature, they may be more strongly correlated with each other and depend on each other.

The electrical conductivity of EBC fulfils the requirements of an easy- and quick-to-measure nonspecific quantity. Moreover, commercially available miniature glass measuring cells can provide conductivity data with-in seconds from a sampling volume of only 50–100 μ l. So far, electrical conductivity in EBC has mainly been assessed to estimate the dilution of nonvolatile hydrophilic mediators [6]. EBC conductivity has been investigated less often concerning possible information for the diagnosis and monitoring of respiratory diseases.

As electrical conductivity quantifies ion content it might be related to pH, one of the most extensively studied nonspecific markers in EBC, which has been shown to be altered in asthma [1]. In terms of practical aspects, pH is an interesting biomarker in EBC since the analysis is not very time consuming, no expensive equipment is needed, and samples can be easily stored. However, the measurement of pH in EBC might not be trivial due to the low ion concentration, difficulties in terms of reproducibility and a lack of standardization of methods, especially concerning the standardization of the carbon dioxide content [7]. Additionally, changes in pH are not specific to asthma and have been described in other conditions, e.g. cystic fibrosis (CF) [8].

Ammonia may be responsible for a great part of the electrical conductivity of EBC [5] and seems to be associated with pH [9]. Nitrite and nitrate are other nonspecific ionic biomarkers that might be associated with electrical conductivity and respiratory diseases [10] as well as with FE_{NO} [11]. Electrical conductivity and ammonia are supposed to be markedly influenced by oral contamination [5], and EBC analyses are often performed only after lyophilization. However, this procedure again prolongs and complicates the analysis of EBC biomarkers. With regard to practical aspects and for rapid diagnosis, only the measurements of raw EBC samples seem realistic. Since the nonspecific exhaled biomarkers might be related to each other, the question of which of these markers confers independent information arises.

Based on these considerations, the aim of our study was to evaluate the correlation pattern between electrical conductivity and pH (measured with 2 different protocols) and ammonia and nitrite/nitrate in EBC as well as FE_{NO} across a range of respiratory diseases. For this purpose we used factor analysis, thereby revealing the independent information.

Materials and Methods

Study Subjects and Design

The study was performed in cooperation with the pneumology departments of Ludwig-Maximilians-University in Munich. Adult patients with an established diagnosis of CF (n = 46) were recruited from the CF outpatient clinic. They were assessed during routine visits and none of them suffered from an exacerbation at the time of study. Nine CF patients were currently on steroid medication. Similarly, patients with chronic obstructive pulmonary disease (COPD; n = 17) and mild asthma (n = 18) which had been diagnosed according to standard clinical criteria were recruited from the pneumology outpatient clinic. None of them suffered from an exacerbation at the time of study. In 5 of the 18 asthmatics a regular inhalative steroid medication was documented. Lung transplant (LTX) recipients (n = 14) without signs of acute or chronic allograft rejection were recruited from a specialized outpatient clinic for LTX patients during routine control visits.

Moreover, healthy controls (n = 26) in whom the absence of respiratory or other relevant disorders was assessed based on their clinical history were recruited. In an outpatient clinic setting all study participants underwent FE_{NO} measurement followed by spirometry. Subsequently, EBC was sampled. The study was approved by the local Ethics Committee.

Exhaled Breath Condensate Measurements

EBC was collected during 10 min of tidal breathing (ECo-Screen; Viasys, Höchberg, Germany) at a collecting temperature below -10° C while patients were wearing a nose clip. We did not use the aluminum collectors provided by the manufacturer but used custom-made plastic sampling tubes instead. These tubes were made from polypropylene 50-ml centrifuge tubes and large pipette tips that are normally used in cell biological work. These had been additionally cleaned with distilled water and isopropanol prior to use, and measurements of conductivity had shown that no additional contribution arose from these tubes. A fraction of the sample was stored at -32° C for performing the assay for nitrate and nitrite.

Electrical Conductivity

Electrical conductivity was analyzed immediately after sampling using a miniature glass measuring cell (LDM/S; WTW, Weilheim, Germany) at a temperature of 25°C. After cleaning the measuring cell with distilled water, a fraction of the sample (20–30 μ l) was aspirated to remove the water and was subsequently discarded. Then, a new portion of the sample was aspirated for the measurement.

Ammonia

Ammonia was determined by the classic Berthelot reaction involving phenol, sodium hypochlorite, and sodium pentacyanonitrosylferrat (III). In 50- μ l samples of EBC the amount of NH₄⁺ ions was analyzed photometrically at 620 nm (UV-1602; Shimadzu, Duisburg, Germany) after incubation (pH 11.8–12.4, 50°C, 1 h). Four standards and 1 blank value treated in the same way as the samples were used to derive the final concentrations. The detection limit was 5 ng NH₄⁺ in 50 μ l and the standard deviation of repeated measurements about 2.5%.

pH Value

pH was determined using a pH electrode (InLab[™] Micro; Mettler-Toledo, Giessen, Germany) after equilibration with argon (Argon 5.0; Linde, Wiesbaden, Germany) for at least 30 min until a plateau was reached. This was followed by a second pH measurement after gassing with 2.5% CO₂ in argon (Argomag K; Linde) after equilibration for at least 30 min until a plateau was reached.

Nitrite/Nitrate

Nitrite and nitrate were analyzed using a chemiluminescence analyzer (NOA 280; Sievers, Boulder, Colo., USA) according to the manufacturer's instructions. Five microliters of EBC were injected with a Hamilton syringe into a purge vessel attached to the device. Nitrite and nitrate were converted to nitric oxide (NO) using a saturated solution of VCl₃ in 0.8 M HCl. Nitrite alone was converted to NO using a 1% w/v solution of KI in acetic acid. Zero values were measured using N₂ gas. Final concentrations given as μ M were calculated using appropriate nitrite and nitrate standards. Nitrate levels were derived by subtracting nitrite levels from the combined nitrite/nitrate levels.

FE_{NO} Measurement

 FE_{NO} was determined during a single exhalation using a NOA 280 according to international guidelines [3]. After inhaling ambient air, subjects expired through a mouthpiece against a positive pressure aiming to achieve a flow rate of 50 ml/s under visual con-

trol on a computer screen. Ambient air levels normally showed NO levels <15 ppb and a correlation analysis showed no relationship between FE_{NO} and ambient air NO. Measurements were performed at least in triplicate. The mean of 3 reproducible values was taken for analysis. Acceptable measurements had to show a clearly identifiable plateau (within 10% of each other, typically <5%) and a flow rate within 10% (typically <5%) of the target rate during the plateau measurement. The analyzer was calibrated regularly using a certified calibration gas (Linde AG, Munich, Germany).

Spirometry

Forced vital capacity (FVC) and forced expiratory volume in 1 s (FEV₁) were determined (MasterLabTM; Jaeger, Würzburg, Germany) following established guidelines, and FVC %pred, FEV₁%pred, and FEV₁/FVC were recorded [12]. At least 3 technical acceptable flow-volume maneuvers were performed and the highest values were taken.

Analysis

Results are presented as proportions or as mean values and standard deviations (SD). Values of nitrate/nitrite, nitrite, and FE_{NO} were log₁₀-transformed to achieve a normal distribution. Correspondingly, geometric mean values and standard deviations (expressed as factors with regard to the mean value and indicated by the symbol \div) are presented. Differences between groups were assessed using a χ^2 test and analysis of variance (ANOVA). For post hoc analyses Bonferroni tests were used if variances were homogeneous; otherwise, Tamhane T2 tests were performed. p < 0.05 was considered statistically significant.

Factor analysis is a standard multivariate statistical procedure which aims to condense information contained in larger sets of variables. In essence, the procedure uses the information regarding which variables are correlated with each other. From this pattern of correlations a set of underlying factors is derived by requiring that correlated variables represent 1 factor and uncorrelated variables belong to different factors. In general, this results in a reduction of the dimensionality of the data set. In the common approach of principal component analysis (see below) the factors represent the directions in the data space in which most of the variation of the data is located. To achieve the reduction in dimensionality, a cutoff value for variation is used. Below this cutoff value all further variation is considered noise. For this purpose the so-called eigenvalues are applied (see technical description below). Ideally, factor analysis identifies a few independent factors, each of which explains the correlations between a group of variables. Correspondingly, the underlying factors are mutually independent linear combinations of variables.

In the present study the variables were different markers of exhaled breath, and factor analysis was used to reveal independent statistical factors that explained the pattern of correlations between these markers. These factors, fewer in number than the markers, would then indicate statistically independent pathophysiological features and mechanisms. It is important to note that the approach of factor analysis has already been used in various areas of respiratory research [13, 14].

Prior to the factor analysis Pearson correlation coefficients (r) were calculated and all statistically significant coefficients >0.8 are reported in the text. In technical terms, correlation coefficients were further analyzed by principal component factor analysis fol-

	Controls $(n = 26)$	Asthma (n = 18)	COPD (n = 17)	CF (n = 46)	LTX (n = 14)	р
Females	16 (61.5%)	9 (50.0%)	10 (58.8%)	20 (43.5%)	5 (35.7%)	0.429
Age, years	31.2 ± 8.3	48.3 ± 10.9	65.1 ± 8.2	32.6 ± 7.1	54.4 ± 7.5	< 0.001
Height, cm	174 ± 7	172 ± 10	169 ± 11	172 ± 10	173 ± 11	0.653
Weight, kg	67.5 ± 12.2	74.7 ± 17.2	80.2 ± 18.0	61.5 ± 11.1	72.9 ± 12.8	< 0.001
FEV ₁ %pred	107.2 ± 13.0	96.9 ± 17.2	53.8 ± 21.9	65.5 ± 26.7	69.3 ± 17.3	< 0.001
FVC %pred	113.0 ± 12.7	111.8 ± 11.7	79.5 ± 18.1	87.5 ± 22.4	82.9 ± 23.0	< 0.001
FEV ₁ /FVC, %	81.2 ± 6.3	71.0 ± 9.7	52.9 ± 14.8	60.8 ± 13.7	70.1 ± 13.5	< 0.001
Conductivity, µS/cm	71.0 ± 34.9	94.8 ± 45.0	75.8 ± 60.6	61.8 ± 37.8	149.4 ± 74.3	< 0.001
pH argon	8.0 ± 0.7	7.9 ± 0.9	7.3 ± 1.3	7.6 ± 1.2	8.3 ± 0.1	0.034
pH CO ₂	5.8 ± 0.3	5.8 ± 0.4	5.6 ± 0.6	5.5 ± 0.5	6.1 ± 0.3	0.002
Ammonia, μg/ml	0.95 ± 0.47	1.48 ± 0.77	1.02 ± 0.88	0.98 ± 0.62	2.14 ± 1.00	< 0.001
Nitrite/nitrate, µM ^a	3.73÷1.54	3.60÷1.77	9.48÷2.85	6.52÷2.27	5.78÷1.53	< 0.001
Nitrite, μM^a	3.06÷1.85	2.62÷1.90	7.18÷3.36	5.33÷2.31	4.28÷1.57	< 0.001
FE _{NO} , ppb ^a	20.7÷1.9	43.4÷2.6	23.2÷2.2	12.9÷2.3	25.3÷1.4	< 0.001

Table 1. Basic characteristics, lung function, and exhaled biomarkers in the study groups

Data are presented either as the number of subjects or as means \pm SD. p values are from a χ^2 test or ANOVA.

^a Owing to data distribution the geometric mean and SD are given. SD is expressed as a factor and indicated by ÷. The geometric mean has to be multiplied and divided by this SD factor.

lowed by rotation according to the standard varimax criterion. As outlined above, the correlation between variables is attributed to their common dependence on independent hypothetical entities termed factors. The correlation coefficients between the variables and the factors are called factor loadings. Ideally, each variable has a high loading on 1 factor, while its loadings on all the other factors are low. The number of factors necessary is determined to be as small as possible, but large enough to account for most of the information within the data; it is usually taken from the number of eigenvalues of the correlation matrix with a magnitude >1. The rotated component matrixes of the principal components are displayed. Finally, selected scatter plots of factor scores and single biomarkers are shown. Statistical calculations were performed using SPSS 14.0 (SPSS, Inc., Chicago, Ill., USA).

Results

Table 1 shows the basic characteristics, lung function measurements, and exhaled biomarkers in the study groups. The distributions of gender and height were comparable, whereas age and weight differed significantly between groups (ANOVA, p < 0.001 each). FEV₁ %pred and FVC %pred were higher in healthy subjects and patients with asthma compared to the other groups (p < 0.05 each, post hoc). In healthy subjects FEV₁/FVC was higher compared to asthma, COPD, and CF patients, and the ratio was additionally higher in asthma than in COPD and CF. FEV₁/FVC was also higher in LTX than in COPD patients (p < 0.05 each).

Levels of several biomarkers were elevated in LTX patients compared to other groups. Conductivity was higher compared to healthy subjects and CF patients. Furthermore, pH CO₂ and ammonia were higher in LTX patients than in healthy subjects, COPD patients, and CF patients. Additionally, pH argon was higher in LTX patients than in COPD and CF patients (p < 0.05 each).

Nitrite/nitrate values were higher in LTX, COPD, and CF patients than in healthy subjects. Nitrite/nitrate was additionally lower in asthma than in COPD and CF. Nitrite was lower in asthmatics and controls than in CF patients (p < 0.05 each). Finally, FE_{NO} was higher in asthma and LTX patients than in CF patients (p < 0.05 each).

Figure 1 displays selected correlations between exhaled breath markers. Conductivity and ammonia showed a high linear correlation (fig. 1a; r = 0.968, p < 0.001). Correlation with conductivity was higher for pH CO₂ (fig. 1b; r = 0.813, p < 0.001) than for pH argon (r = 0.511, p < 0.001). For the respective relationships with ammonia correlation coefficients were 0.810 and 0.539 (p < 0.001) each). Correlations were also close between pH argon and pH CO₂ (fig. 1c; r = 0.836, p < 0.001) and between log nitrate/nitrite and log nitrite (fig. 1d; r = 0.891, p < 0.001).

In the factor analysis concerning the exhaled biomarkers, 3 factors with eigenvalues >1 explaining 89% of the total variance were extracted. Conductivity, ammonia, pH argon, and pH CO_2 loaded predominantly on 1 common factor. log nitrate/nitrite and log nitrite loaded



Fig. 1. Selected correlations between exhaled breath markers. In a large sample of patients with a variety of respiratory diseases as well as healthy controls, conductivity correlated generally very closely with ammonia (**a**) (r = 0.968, p < 0.001) and was also clearly related to pH CO₂ (**b**) (r = 0.813, p < 0.001). Correlations were

also generally close between pH argon and pH CO₂ (**c**) (r = 0.836, p < 0.001) and between log nitrate/nitrite and log nitrite (**d**) (r = 0.891, p < 0.001). Circles indicate healthy subjects, open triangles patients with asthma, closed triangles patients with COPD, lines patients with CF, and crosses patients after LTX.

largely on a second factor. Finally, log $\rm FE_{\rm NO}$ loaded mainly on a third factor (table 2).

Figure 2 shows scatter plots of the factor scores for factor 1 versus factor 2 and representative exhaled biomarkers, i.e. conductivity and log nitrate/nitrite, for the different study groups. Factor score 1 and thus conductivity are especially high in a subgroup of patients after LTX. Factor 2 and, correspondingly, log nitrate/nitrite show a tendency toward higher values in several COPD patients. Figure 3 displays scatter plots of factor score 3 versus factor score 2

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Fig. 2. a Scatter plot for conductivity versus log nitrate/nitrite. **b** As conductivity, ammonia, pH argon, and pH CO_2 loaded primarily on factor 1 and nitrite and nitrate/nitrite loaded primarily on factor 2, the scatter plot for factor score 1 versus factor score 2 is shown for comparison. Factor score 1 and thus conductivity are especially high in a subgroup of patients after LTX. Factor 2 and,

correspondingly, log nitrate/nitrite show a tendency toward higher values in several COPD patients. Circles indicate healthy subjects, open triangles patients with asthma, closed triangles patients with COPD, lines patients with CF, and crosses patients after LTX.



Fig. 3. a Scatter plot for log FE_{NO} versus log nitrate/nitrite. **b** As FE_{NO} loaded primarily on factor 3 and nitrite and nitrate/nitrite loaded primarily on factor 2, the scatter plot for factor score 3 versus factor score 2 is shown for comparison. Factor score 3 and log

 $\rm FE_{\rm NO}$ have a tendency toward high values in asthma and low values in CF. Circles indicate healthy subjects, open triangles patients with asthma, closed triangles patients with COPD, lines patients with CF, and crosses patients after LTX.

Table 2. Rotated component matrix of the 3 principal components (factors) for all study participants (n = 121)

	Factor		
	1	2	3
Conductivity	0.913	0.029	0.191
Ammonia	0.922	-0.024	0.179
pH argon	0.797	0.107	-0.213
pH CO ₂	0.961	0.047	-0.047
log nitrate/nitrite	-0.017	0.967	0.080
log nitrite	0.110	0.970	0.033
log FE _{NO}	0.044	0.092	0.960

Factor loadings are presented and they can vary between -1 and +1. The magnitude of the factor loading quantifies the correlation between the variable and the factor.

Table 3. Rotated component matrix of the 3 principal components for asthma (n = 18)

	Factor		
	1	2	3
Conductivity	0.958	-0.005	0.078
Ammonia	0.940	-0.030	0.152
pH argon	0.695	0.294	-0.535
pH CO ₂	0.928	0.086	-0.211
log nitrate/nitrite	-0.029	0.951	-0.006
log nitrite	0.112	0.954	0.069
$\log FE_{NO}$	0.042	0.108	0.941

Table 4. Rotated component matrix of the 3 principal components for all subjects excluding asthma (n = 103)

	Factor		
	1	2	
Conductivity	0.916	0.096	
Ammonia	0.930	0.043	
pH argon	0.787	0.047	
pH CO ₂	0.959	0.041	
log nitrate/nitrite	-0.005	0.948	
log nitrite	0.129	0.936	
log FE _{NO}	0.030	0.498	

and, accordingly, of log FE_{NO} and log nitrate/nitrite. Factor score 3 and log FE_{NO} have a tendency toward high values in asthma and low values in CF.

When including only subjects with asthma in the factor analysis (n = 18), once again the 3 factors listed above could be clearly extracted (table 3). When restricting the factor analysis to subjects without asthma (n = 103) only 2 factors were extracted, with conductivity, ammonia, pH argon, and pH CO_2 loading mainly on the first factor and log nitrate/nitrite, log nitrite, and log FE_{NO} loading on the second factor (table 4).

Discussion

Using factor analysis in a large sample of healthy subjects and patients with various lung diseases, we could reduce the information of a number of nonspecific exhaled breath measures to 3 distinct dimensions. The first comprised conductivity, ammonia, and pH. The second comprised nitrite and nitrate, and the third comprised FE_{NO} .

The correlation between electrical conductivity and ammonia in our sample was near perfect, which is in line with the finding that ammonia far exceeds the concentrations of any other ion in EBC [5]. Thus, it can be assumed that electrical conductivity is a surrogate marker for ammonia content throughout diseases that is immediately available and easy to measure compared with standard ammonia detection methods. When deriving a linear regression equation (r = 0.968) from our data (n = 121), ammonia in μ g/ml was calculated as $-0.058 + 0.016 \times$ conductivity (μ S/cm).

As ammonia is the largest constituent of ionic concentration, it is thought to play an important role in EBC pH [5]. In our samples the association between conductivity, ammonia, and pH was highest when pH was standardized for CO2. pH in native EBC samples yielded much less stable readings. Argon deaeration is the standard procedure to remove volatile components, e.g. CO₂, and to obtain stable pH readings [1]. However, it has been shown that CO₂ is still variable in samples after argon deaeration and that CO₂ is closely related with pH. Therefore, CO₂ standardization of EBC has been postulated as the most reproducible method for pH assessment [7]. CO₂ standardization should represent the physiological milieu better than deaeration by argon. Under these more physiological conditions an association that is hidden when using other methods might be revealed.

Nitrite and the ratio nitrite/nitrate represented a second distinct dimension and FE_{NO} a third when considering

our whole study population or the subgroup with asthma. However, when analyzing only subjects without asthma, FE_{NO} could be attributed to a common factor together with the nitrogen oxides. Thus FE_{NO} seems to contain independent information mainly in asthma, as expected. Similarly, FE_{NO} has been found not to be significantly correlated with EBC nitrite/nitrate in a study in asthmatic children [11]. In general, changes in nitrogen oxide concentrations are known not only to reflect NO formation, but also to depend on a variety of other physiological or pathophysiological conditions in the airways [15].

A novel finding of our study was the elevated conductivity in lung transplant recipients in parallel to increased ammonia and pH CO₂. To our knowledge conductivity has been used to assess the dilution of EBC samples [6] but not as a potential disease marker. Severe hyperammonaemia is a rare complication after lung transplantation [16] and in this condition ammonia may also be elevated in EBC. The patients included in our study did not suffer from this complication; however, affections of the liver and kidneys may have contributed to the increased ammonia content in EBC. Nephrotoxicity and renal failure are typical complications of the medication after LTX. As electrical conductivity and ammonia are supposed to be markedly influenced by oral contamination [5], changes in the microbiological flora of the mouth after lung transplantation may play an additional role. Ammonia has also been described as being associated with pH [9]. We found an elevated pH CO₂ in LTX patients. In LTX airway acidification has been described in bronchiolitis obliterans syndrome and in acute allograft rejection [17]. However, another study measuring pH at a standard CO₂ partial pressure found no difference between stable LTX patients and healthy volunteers [18].

There were no further significant changes concerning conductivity, ammonia, and pH in the other diseases under study compared to healthy controls.

We found elevated nitrite/nitrate levels in COPD and CF patients as well as in LTX recipients compared to healthy subjects, but not in asthmatics. This may be due to the fact that we only examined patients with mild asthma. Our data are in line with another study which found normal nitrite levels in patients with mild asthma in contrast to elevated values in patients with severe asthma [19]. In the ATS/ERS statement concerning EBC [1], nitrite and nitrite/nitrate were described as elevated in asthma, CF, and bronchiectasis and this was attributed to an increased NO metabolism. However, similar to ammonia, the source of nitrite/nitrate is under debate [15]. It has recently been demonstrated that nitrite in EBC originates to a large extent in the pharyngo-oral tract as a product of nitrate-reducing bacteria [20]. NO can be formed in the pharyngo-oral tract through the reduction of salivary nitrite and thus contributes to the level of NO in exhaled breath [21].

The influences of disease severity as well as treatment effects on single exhaled biomarkers have been described [4, 22, 23]. Our study was not designed to contribute to these findings as its scope was the correlation between the different biomarkers across a broad range of patients with respiratory diseases as well as healthy subjects. Concerning the exhaled biomarkers no differences could be detected with regard to asthma, COPD severity, or steroid use in asthma or CF in our sample. The only association between a biomarker under study and a parameter of disease severity was suggested by a weak correlation between Fe_{NO} and FEV_1 % pred in CF patients (r = 0.276, p = 0.002). This is in line with other data [23]. As stated above, due to the inhomogeneous study population and low case numbers in subgroups, no conclusions concerning the clinical value of single biomarkers to assess disease severity or treatment effects can be drawn. However, the heterogeneity of the study population was a prerequisite to study the overall correlation of the biomarkers.

In conclusion, our data suggested that the information contained in a number of nonspecific exhaled breath markers that were assessed in a variety of respiratory conditions and in healthy subjects could be reduced to 3 independent factors. The information content of conductivity, ammonia, and pH CO₂ seemed to be comparable in untreated EBC. FE_{NO} was found to be an independent dimension mainly in asthma, but was associated with nitrite/nitrate when considering the study population excluding asthma. Thus our study suggests there are only 2 or 3 statistically independent factors derived from a broader panel of biomarkers. This finding may have implications for research with and clinical use of EBC markers as the number of biomarkers assessed may be reduced in future studies without a significant loss of information. There was a considerable overlap in the ranges of biomarkers between study subgroups. However, patients with LTX showed different values as indicated by increased conductivity, pH CO₂, ammonia, and nitrite/nitrate, suggesting a potential role in the monitoring of LTX.

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