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Competing Interests: The funder, AstraZeneca R&D, provided support in the form of salaries for authors [MZ, LS, EJ, GM, PH, SJ, HZ, MO], but did not have any additional role in the study design, data **RESEARCH ARTICLE**

Assessing the Relationship between Lung Density and Function with Oxygen-Enhanced Magnetic Resonance Imaging in a Mouse Model of Emphysema

Magdalena Zurek¹*, Louise Sladen², Edvin Johansson¹, Marita Olsson³, Sonya Jackson², Hui Zhang⁴, Gaell Mayer², Paul D. Hockings^{1,5}

 Personalised Healthcare and Biomarkers, Innovative Medicines and Early Development Biotech Unit, AstraZeneca, Gothenburg, Sweden, 2 Respiratory, Inflammation & Autoimmunity, Innovative Medicines and Early Development Biotech Unit, AstraZeneca, Gothenburg, Sweden, 3 Discovery Sciences, Innovative Medicines and Early Development Biotech Unit, AstraZeneca, Gothenburg, Sweden, 4 Drug Safety and Metabolism, Innovative Medicines and Early Development Biotech Unit, AstraZeneca, Gothenburg, Sweden, 5 MedTech West, Chalmers University of Technology, Gothenburg, Sweden

* magdalena.zurek@astrazeneca.com

Abstract

Purpose

A magnetic resonance imaging method is presented that allows for the simultaneous assessment of oxygen delivery, oxygen uptake, and parenchymal density. The technique is applied to a mouse model of porcine pancreatic elastase (PPE) induced lung emphysema in order to investigate how structural changes affect lung function.

Method

Nine-week-old female C57BL6 mice were instilled with saline or PPE at days 0 and 7. At day 19, oxygen delivery, oxygen uptake, and lung density were quantified from T1 and proton-density measurements obtained via oxygen-enhanced magnetic resonance imaging (OE-MRI) using an ultrashort echo-time imaging sequence. Subsequently, the lungs were sectioned for histological observation. Blood-gas analyses and pulmonary functional tests via FlexiVent were performed in separate cohorts.

Principal Findings

PPE-challenged mice had reduced density when assessed via MRI, consistent with the parenchyma loss observed in the histology sections, and an increased lung compliance was detected via FlexiVent. The oxygenation levels, as assessed via the blood-gas analysis, showed no difference between PPE-challenged animals and control. This finding was mirrored in the global MRI assessments of oxygen delivery and uptake, where the changes in relaxation time indices were matched between the groups. The heterogeneity of the same parameters however, were increased in PPE-challenged animals. When the oxygenation status was investigated in regions of varying density, a reduced oxygen-uptake was



collection and analysis, decision to publish, or preparation of the manuscript. The specific roles of these authors are articulated in the 'author contributions' section. This does not alter the authors' adherence to PLOS ONE policies on sharing data and materials. found in low-density regions of PPE-challenged mice. In high-density regions the uptake was higher than that of regions of corresponding density in control animals. The oxygen delivery was proportional to the oxygen uptake in both groups.

Conclusions

The proposed method allowed for the regional assessment of the relationship between lung density and two aspects of lung function, the oxygen delivery and uptake. When compared to global indices of lung function, an increased sensitivity for detecting heterogeneous lung disorders was found. This indicated that the technique has potential for early detection of lung dysfunction–before global changes occur.

Introduction

Emphysema arising from the destruction of alveolar walls is one of the main conditions of chronic obstructive pulmonary disease (COPD)–presently the third leading cause of death in the world [1]. The lung-tissue breakdown leads to a loss of elastic recoil and to the enlargement of air spaces, causing airflow obstruction, impaired gas exchange, and lung hyperinflation [2].

In clinical trials, these conditions can be assessed using pulmonary function tests such as FEV1 (forced expiratory volume in 1 second), arterial blood gas analysis, and lung volume measurements at rest or during exercise [3]. However, their specificity and sensitivity as biomarkers of disease severity are limited, and investigation of other markers as alternative endpoints is therefore of interest [3].

Several imaging biomarkers [4] for depicting lung disease heterogeneity have been proposed, allowing different disease phenotypes to be identified. For instance, Galban *et al.* [5] showed that computed tomography (CT) densitometry can distinguish different COPD phenotypes. The loss of parenchymal tissue (density) can also be detected by magnetic resonance imaging (MRI), being manifested as a reduction in proton density [6–9]. This technique has been applied for portraying the emphysema extent in COPD patients, where an agreement between MRI density mapping and CT densitometry was reported [8].

Besides characterizing lung parenchyma structural changes, various aspects of respiratory function can also be assessed via imaging modalities [10]. For example, oxygen-enhanced MRI (OE-MRI) has been proposed as a technique to assess lung function [11, 12]. Due to its paramagnetic nature, oxygen upon inhalation modulates the MRI signal by inducing changes in tissue relaxivity parameters. Shortening of T1 (the longitudinal relaxation time constant) is caused by oxygen dissolved in lung tissue and blood plasma, thereby reflecting oxygen uptake, whereas shortening of T2* (the transversal relaxation time constant) is caused by increased oxygen concentrations in the alveoli, providing information about the alveolar oxygen delivery [13, 14]. Hence, via the assessment of the two relaxation mechanisms (T1 and T2*), OE-MRI provides an opportunity for investigating the gas-exchange apparatus on a regional level.

In man, assessing oxygen uptake via OE-MRI has been explored in a range of pulmonary disorders over the last two decades. For instance, Ohno *et al.* [15] distinguished regions of low oxygenation in COPD patients with emphysema that correlated with a lower diffusing capacity for carbon monoxide. Since the amount of oxygen dissolved in the blood is modulated by the inhaled amount of oxygen, its diffusion through alveolar walls, and the perfusion of the surrounding capillaries, it has also been possible to cross-validate OE-MRI with other imaging techniques, such as ventilation assessments via hyperpolarized gases [16] and perfusion scanning [17], or lung morphology [18].

In the preclinical setting, the feasibility of performing OE-MRI in rodents has been demonstrated in naïve mice [19, 20], but few reports exist where OE-MRI has been used in models of pulmonary disease. Togao *et al.* [21] applied the technique to rats with pulmonary embolism, but no validation of OE-MRI in animal models of COPD has been presented.

Emphysema can be established in rodents via the instillation of porcine pancreatic elastase (PPE). The model is characterized by high reproducibility, and its cellular pathology and elastic properties have been extensively studied and validated against histopathological indices [22–25]. With regards to imaging studies, this model has been employed in work demonstrating that MRI can assess lung parenchyma destruction via the assessment of proton density [6, 7, 26, 27].

In the present work, the feasibility of employing MRI for the simultaneous assessment of both structural (lung density) and functional (oxygen delivery and oxygen uptake) information is demonstrated, with the hypothesis that the relationship between the parameters can be explored to gain increased sensitivity for investigating disease when assessed on a regional level. The work was performed in the mouse lung emphysema model described above, using a recently presented rodent OE-MRI imaging sequence [20].

Materials and Methods

Study Design

All experiments were performed in compliance with EU Directive 2010/63/EU. The protocol was approved by the local ethics committee (Göteborgs djurförsöksetisk nämnd, Permit Number: 263–2011). Female, eight-week-old C57BL6 mice were supplied from Taconic Europe, Denmark, with delivery body weights (BW) of 19–24 g. The mice were kept in an animal facility having a 12-hour light/dark cycle, at 60% relative humidity and a temperature of 22°C for one week before the study was initiated. Animals were fed a standard pellet diet (R70, Lantmännen, Sweden) and had access to tap water *ad libitum*.

Two groups of ten mice were included in the study to assess lung structure and function via MRI. In one group of animals, porcine pancreatic elastase (PPE, Sigma-Aldrich, Sweden, 6.5 U/mL, 50 μ l/20 g BW) was instilled intranasally, whereas animals in the control group were instilled with saline (B. Braun Medical AB, Sweden, 0.9%, 50 μ l/20 g BW). The instillation procedure was performed at day 0 and at day 7, followed by MRI examination at day 19 – a timepoint when the presence of inflammatory fluids was expected to be low [26]. In separate cohorts blood gas analyses (ten PPE-challenged animals and eight control animals) and pulmonary functional tests (five PPE-challenged animals and five control animals) were performed, also at day 19 after the initial challenge.

MRI Acquisition

The MRI experiments were performed on a Bruker BioSpec 47/40 4.7 T MR scanner (Bruker BioSpin GmbH, Germany) using a quadrature transmit/receive coil (diameter = 35 mm, Rapid Biomedical GmbH, Germany). The body temperature was maintained at $36.0 \pm 0.2^{\circ}$ C using heated circulating fluorocarbon, and monitored via a rectal probe (DM 852, Ellab A/S, Denmark). Anaesthesia (Isoflurane, Abbott Laboratories, USA, dose = 2.7%, flow = 340 ml/min) and carrier gases were delivered through a nose cone, allowing the animals to breath spontaneously (60–70 breaths per minute).

Single-slice image acquisition was performed with the animals in the supine position using a segmented inversion-recovery ultrashort echo-time (SIR-UTE) radial-encoding sequence with a global inversion pulse, as described previously [20]. The sequence parameters were: 400 radials/image, 3.4 ms intra-segment time, 0.5 ms echo time (TE), 10 segments, 40 projections

per segment, 40 mm field-of-view, 1.6 mm slice thickness, 12° flip angle, and two averages. Seven inversion times (100, 400, 700, 1800, 3000, 4500 and 6000 ms) were used with an acquisition time of 2.1 minutes each. Images were acquired first while animals were breathing air and then while breathing 100% oxygen. The delay after switching gases was two minutes, in order for the gases to equilibrate. In total, the length of the protocol was approximately 30 minutes.

Image Processing and Analysis

The images were reconstructed using an in-house algorithm written in IDL (Interactive Data Language, RSI 6.4, USA). A three-parameter fitting routine was used for pixel-level assessment of the longitudinal relaxation rate (R1 = 1/T1) and the signal at full relaxation (S0) as previously described [20]. The S0 of the air measurement (S0_{air}) was used as an approximation of the relative lung proton density. Δ R1 (oxygen uptake) and Δ R2* (oxygen delivery) maps were generated via Δ R1 = R1_{O2}-R1_{air} and Δ R2* = ln(S0_{air}/S0_{O2})/TE. Regions of interests (ROIs) covering the full extent of the lung within the acquired slices were selected manually from TI = 6000 ms images, without excluding large blood vessels. The averages and the standard deviations within each ROI were calculated for S0_{air}, R1_{air}, R1_{O2}, Δ R1, and Δ R2*.

The relationships between functional parameters (oxygen delivery, oxygen uptake) and lung structure (density) were investigated by grouping the lung pixels from all animals into twenty bins (with an equal number of approximately 1,000 pixels in each) based on their density values in order to reduce the influence of noise. Average R1_{air}, R1_{O2}, Δ R1, and Δ R2* were calculated for the pixels in each bin, allowing for the comparison of relaxivity-derived parameters in low and high-density locations. The relationship between Δ R1 and Δ R2* was investigated in the same way, with pixels being assigned to bins based on Δ R2* values.

Histopathology

After imaging, the animals were euthanized with an overdose of pentobarbital sodium (250 mg/kg *i.p.*) and their lungs were collected for histopathological examination. Lungs were perfused through the interventricular septum with phosphate-buffered saline (Sigma Aldrich, Sweden) and then inflated with formaline (neutral buffered 10%, Sigma Aldrich, Sweden) via the trachea using gravity inflation at 25 cm H_2O . The trachea was tied and the inflated lungs removed and placed in formalin for 24 hours before continued processing and embedding in paraffin. Two 3 µm sections, comprising both the left and the right lobes, were cut at the level of the tracheo-bronchial tree and stained with hematoxylin and eosin (H&E) before microscope examination.

Blood-Gas Analysis

A blood-gas analysis was performed to assess the oxygenation status after the induced alveolar septa destruction. The same experimental setup was used as in the imaging study, except that the animals were not placed in the scanner and that the measurements were only performed with the animals breathing air. After breathing rate stabilization, a carotid was exposed surgically, and a blood volume of 100 μ L was withdrawn. The arterial blood-gas characteristics, including blood pH, pCO₂, pO₂, HCO₃⁻, Hgb, and O₂ saturation, were assessed using a test cartridge blood analysis system (I-STAT System, USA).

Pulmonary Function Test

A pulmonary function test was performed using the FlexiVent system (SCIREQ, Montreal, Canada). Mice were anaesthetized via an intraperitoneal injection of ketamine (100 mg/kg),

xylazine (20 mg/kg), and acepromacine (3 mg/kg). An 18-gauge needle was used to cannulate the trachea and then connected to the FlexiVent. The animal was ventilated with a tidal volume of 10 ml/kg, at a frequency of 150 breaths per minute, and a positive end-expiratory pressure of 2.5 cmH₂O. Two total lung capacity perturbations were performed to normalize the lung volume, followed by a snapshot perturbation and a pressure volume loop assessment with constant increasing pressure. Three snapshot perturbations with a 20 sec. delay between each were performed to assess the mean resistance and compliance of the whole lung. Following data collection, animals were removed from the ventilator and euthanized via terminal exsanguination.

Statistical Analysis

Comparisons of global-level parameters between the control and PPE-challenged groups were performed using two-sample t-tests. A permutation test [28] was used to investigate group differences in the bin-analysis. In N = 10,000 iterations, the group labels (control, PPE-challenged) were randomly permuted among the animals, whereupon the group mean differences for each bin were calculated. The fraction of permutations where the mean difference deviated more from zero than what the difference observed in the study did gave an approximation of the p-value. Similarly, a bootstrap procedure [29] was carried out to estimate the SDs of the binned data. All statistical tests were two-tailed tests.

Results

MR Image Data

All animals were imaged successfully. Prior to analysis, the image quality was carefully inspected, and three animals (one control and two PPE-challenged) were removed from the analysis. These animals had visible lobular regions of increased proton density, exclusively on images acquired during oxygen exposure, presumably due to atelactasis.

Global MR image assessment. The SO_{air} , R1, Δ R1, and Δ R2* maps for PPE-challenged animals appeared more heterogeneous than maps for control animals, indicating a less uniform lung density, alveolar oxygen delivery, and oxygen uptake respectively (Fig 1A and 1B). Patterns present in 6000 ms TI images were often mirrored in the corresponding R1, Δ R1, and Δ R2* maps, and spatial variations present in Δ R1 and Δ R2* maps were generally matched (Fig 1A and 1B).

Quantitative global MRI parameters are given in <u>Table 1</u>. The lung density (S0_{air}) of the PPE-challenged group was 88.2 ± 8.8% (mean ± SD) of that of the control group (Fig 2A). Oxygen influence on R1 and R2* was detected in both groups. The R1 increases due to oxygen exposure (Δ R1) were similar in both groups (0.024 ± 0.015 s⁻¹ control *vs*. 0.025 ± 0.018 s⁻¹ PPE-challenged). Similarly, no difference in Δ R2* was found between groups (0.071 ± 0.065 ms⁻¹ control *vs*. 0.090 ± 0.058 ms⁻¹ PPE-challenged) (<u>Table 1</u> and <u>Fig 2</u>).

The ROI standard deviations of $R1_{air}$, $R1_{O2}$, $\Delta R1$, and $\Delta R2^*$ were higher in the PPE-challenged group (<u>Table 2</u>), consistent with the heterogeneous distribution of these parameters observed in the maps.

Local MR image assessment. R1_{air} was fairly constant across all densities (Fig 3A) in both groups of animals. When animals were exposed to oxygen, a wider range of R1-values were present (Fig 3B), especially in the PPE-challenged group, where low-density regions exhibited lower R1 than what the high-density healthy regions did. In the Δ R1 data (Fig 3C), increased oxygen uptake was found at higher densities in both study groups, and again the PPE-challenged group covered a larger range. The lowest oxygen uptake across both groups was found in the lowest MR density regions of the PPE-challenged group, and interestingly, the highest oxygen uptake was found in high-density regions of the same group. No differences in alveolar oxygenation between the control and the PPE-challenged groups were observed in the Δ R2*



Fig 1. Representative TI = 6000 ms image, lung density (SO_{air}), R1_{air}, R1_{O2} maps of a control and PPE-challenged mouse lung. The maps are overlaid on TI = 6000 ms image acquired when animals were breathing air (a). Δ R1 (oxygen uptake), Δ R2* (oxygen delivery) maps for the same control and a PPEchallenged mouse (b). The challenged mouse exhibits less uniform distributions of Δ R1 and Δ R2* suggesting that the oxygen uptake and delivery to the lung were more heterogeneous. Regions of spatially matched Δ R1 and Δ R2* are indicated by arrows. Mean Δ R1 assessed in 20 bins based on Δ R2* for control (open squares) and PPE-challenged (filled squares) mice, showing excellent correlation between Δ R1 and Δ R2* (c).

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data that could not be explained by the density shift between the two groups (Fig 3D). Again a tendency towards increased relaxivity values with increasing densities was found in both groups. Finally, strong correlations between $\Delta R1$ and $\Delta R2^*$ were detected both for control and for PPE-challenged animals (Fig 1), with no differences between the two groups.

Histopathology

The histopathology evaluation revealed a patchy destruction of the inter-alveolar septa with moderate to severe loss of tissue connectivity in PPE-challenged animals ($\underline{Fig 4}$). The



	Mean control (n = 9)	Mean PPE (n = 8)	p-value
S0 _{air} (a.u.)	3.29 ± 0.16	2.90 ± 0.23	0.001
R1 _{air} (s⁻¹)	0.557 ± 0.015	0.549 ± 0.019	0.35
R1 _{O2} (s ⁻¹)	0.581 ± 0.010	0.574 ± 0.016	0.31
∆R1 (s ⁻¹)	0.024 ± 0.015	0.025 ± 0.018	0.85
ΔR2* (ms ⁻¹)	0.071 ± 0.065	0.090 ± 0.058	0.54

Table 1. MRI-derived parameters for control and PPE-challenged animals (mean±SD). The p-values refer to two-sample t-tests of control and PPE-challenged animals.

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enlargement of the alveolar spaces and destruction of the alveolar walls appeared multifocal in all lobes (<u>Fig 4C</u>). Evidence of perivascular lymphocytic inflammation was seen in all PPE-challenged animals, however the degree of inflammation was mild. No abnormalities were seen in the control mice.

Blood-Gas Analysis

No detectable abnormalities in control and PPE-challenged animals were found in the measured blood-gas parameters (<u>Table 3</u>). Both groups exhibited blood-gas levels within the normal range.

Pulmonary Function Test

Pressure-volume loop data for PPE-challenged mice demonstrated a left-upward shift corresponding to an increase of lung extensibility compared to controls (Fig 5A). The compliance of the lungs calculated from the FlexiVent snapshot perturbation was increased among PPE-challenged mice compared to controls ($0.067 \pm 0.002 \text{ mL/cmH}_2\text{O}$ vs. $0.047 \pm 0.002 \text{ mL/cmH}_2\text{O}$, p = 0.0001), while the resistance was reduced ($0.39 \pm 0.01 \text{ cmH}_2\text{O}/\text{mL}$ vs. $0.48 \pm 0.02 \text{ cmH}_2\text{O}/\text{mL}$, p = 0.01) Fig 5B and 5C.



Fig 2. Global mean ± SEM values quantified from the whole lung ROI (top row) and the mean ± SEM standard variations within animals (bottom row) in control and PPE-challenged mice for density (SO_{air}), R1_{air}, R1₀₂, Δ R1, and Δ R2*. Although no group differences in global means were observed, besides in mean SO_{air}, the PPE-challenged group exhibited higher variances in R1_{air}, R1₀₂, Δ R1, and Δ R2*. The p-values for statistical comparison (control vs. PPE) are denoted as follows: *p<0.05; **p<0.01; ***p<0.001.

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	SD control (n = 9)	SD PPE (n = 8)	p-value
S0 _{air} (a.u.)	0.62 ± 0.07	0.66 ± 0.10	0.50
R1 _{air} (s ⁻¹)	0.067 ± 0.012	0.081 ± 0.012	0.02
R1 _{O2} (s ⁻¹)	0.067 ± 0.007	0.081 ± 0.008	0.008
ΔR1 (s ⁻¹)	0.094 ± 0.012	0.110 ± 0.013	0.01
ΔR2* (ms⁻¹)	0.205 ± 0.023	0.267 ± 0.041	0.001

Table 2. MRI-derived parameters for control and PPE-challenged animals (mean±SD). The p-values refer to two-sample t-tests of control and PPE-challenged animals.

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Discussion

In this study we demonstrated the feasibility of simultaneous mapping of lung density and function in a mouse model of PPE-induced emphysema. An ultrashort echo-time imaging sequence that enables the depiction of lung parenchyma destruction [6, 7] was combined with OE-MRI technique to assess the association between lung parenchyma density, oxygen delivery, and oxygen uptake. To the best of our knowledge this is the first OE-MRI study where the association between these three parameters is used to investigate how lung parenchyma



Fig 3. Mean ± SD assessed via a resampling procedure of R1air (a), R1O2 (b), Δ R1 (c), Δ R2* (d) determined in 20 bins based on density (SOair) for control (open squares), and PPE-challenged (filled squares) animals. Bins for which a test of equal mean showed p-values lower than 0.1 are indicated with a circle.

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Fig 4. Low (a, c) and high magnification (b, d) sections of lung tissue for control (a, b) and PPE-challenged (c, d) mice. The squares indicate the magnified regions. Alveolar breakdown is present in parts of the section, whereas other parts resemble control tissue.

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destruction affects lung function (oxygen delivery, oxygen uptake) on a regional and global level in spatially matched images.

A reduction in lung parenchymal density as assessed via MRI was found in the PPE-challenged group, consistent with the performed histological evaluation. The same findings have

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	Control (n = 8)	PPE (n = 10)
pН	7.33 ± 0.04	7.35 ± 0.04
PaO ₂ (mm Hg)	122.5 ± 7.9	123.7 ± 6.7
PaCO ₂ (mm Hg)	41.0 ± 5.7	38.5 ± 3.7
[HCO ₃ ⁻] (mmol/L)	16.2 ± 1.4	16.4 ± 1.5
Hct (%PCV)	36.7 ± 2.1	37.5 ± 1.3
Hgb (10×g/L)	12.5 ± 0.7	12.6 ± 0.5
sO ₂ (%)	96.4 ± 0.7	97.0 ± 0.6

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Fig 5. Pressure-volume loops for control and PPE-challenged mice assessed via FlexiVent. The curves represent group averages (a). Lung compliance (b) and resistance (c) in control and PPE-challenged mice.

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previously been reported in PPE-challenged animals [6, 7, 26, 27], and can be attributed to a loss of alveolar walls and a partial destruction of the capillary bed, two features occurring in emphysema. The evidence of emphysema was also exhibited in functional assessments performed via FlexiVent, where an increased compliance and a left-upwards shift of the PV loops were found.

Despite the presence of a structural breakdown, no differences in global oxygenation (oxygen delivery and oxygen uptake) were found between the groups. The blood-gas analysis also confirmed that oxygen levels in PPE-challenged animals were normal. Although hypoxemia was reported previously in rats administered a similar dose of PPE per BW [30], the degree of emphysema in our model was not sufficient to cause global oxygenation changes. This result may be attributed to the presence of compensatory mechanisms preventing against hypoxemia [31].

When looking beyond the global analyses, notable differences between the two groups could be found in the MRI-derived metrics, demonstrating that the regional techniques had increased sensitivity for detecting pathological changes in the investigated model. The ROI standard deviations of $R1_{air}$, $R1_{O2}$, $\Delta R1$, and $\Delta R2^*$ were significantly higher in the PPE-challenged group than in the control group, indicating a more heterogeneous distribution of the alveolar oxygen concentration and the oxygen uptake. The analyses performed in different density intervals demonstrated dependencies between lung density and $R1_{O2}$, $\Delta R1$, and $\Delta R2^*$. In the low-density regions, lower values of $R1_{O2}$, $\Delta R1$, and $\Delta R2^*$ were seen, indicating a lower oxygen uptake in the lung parenchyma and lower gaseous oxygen levels in the alveoli, while the high-density regions revealed higher $R1_{O2}$, $\Delta R1$, and, $\Delta R2^*$, indicating the converse.

The lower $\Delta R1$ enhancement in low-density regions of the PPE-challenged group may reflect a lower oxygen uptake due to the reduced oxygen diffusion that is associated with the destruction of capillaries in the emphysematous alveolar walls and the reduced surface area for gas exchange [15].

The regional analysis revealed a strong linear dependency between $\Delta R1$ and $\Delta R2^*$ (Fig 1), reflecting that in both groups, the amount of oxygen dissolved in the blood was proportional to the oxygen concentration in the alveoli. Hence, alternatively the reduced oxygen uptake in the damaged regions of PPE challenged animals could be a result of reduced regional ventilation. It is likely that the reduced elastic recoil in damaged regions of the lungs decreases the expiratory flow and compromises the respiratory mechanics [2].

The higher Δ R1 in the high-density regions of the PPE-challenged group suggests that the functional reserve of the lung has the ability to compensate for non-performing regions [31, 32]. To test this hypothesis, future studies could expose PPE-challenged animals to exercise stress [33].

 Δ R1 as a metric assessing oxygen uptake has been reported in patients with a range of pulmonary disorders such as cystic fibrosis [34], emphysema [15], asthma [35], and COPD [36]. In agreement with our findings, patients exhibited distinct enhancement patterns. For instance, increased heterogeneity and the presence of low enhancement regions were reported earlier in COPD patients [37], although the relationship between functional parameters and lung structure was not investigated.

R1_{air} has been investigated previously as a marker of structural lung changes. For instance, Stadler *et al.* [38] proposed R1 increase to be a marker of human emphysema. Our results show that despite the presence of emphysematous lesions, no difference in R1 between the control and PPE-challenged groups could be observed. In addition, no R1 dependency on the density could be detected, further indicating that R1_{air} was not a sensitive marker of alveolar breakdown in this setting.

 $\Delta R2^*$ has previously been assessed via OE-MRI by first quantifying $R2^*_{air}$ and $R2^*_{O2}$ in separate experiments [13, 14]. As demonstrated here, this step is not necessary with the suggested protocol, since the expression $\Delta R2^* = \ln(S0_{air}/S0_{O2})/TE$ holds. For the practical use of this technique the choice of TE is of importance, since if the TE is too short, the precision of $\Delta R2^*$ estimates will be low due to the small signal difference between the two assessments. On the other hand, a too long TE may also be detrimental due to the overall reduction in signal.

The choice of TE also has implications for the density assessment (S0), since this relies on the assumption that TE is sufficiently short to prevent oxygen present in the air state from affecting the signal. In the present study, the global S_{O2} -to- S_{air} ratio was on average 0.98 indicating that the approximation was valid, with the rationale being that the difference in signal between a hypothetical state without oxygen and the air state is expected to be smaller than the difference between the air state and the fully oxygenated state.

It has been shown previously that hybrid-imaging methods, for example single photon emission computed tomography (SPECT) combined with CT scanning improved diagnosis and subtyping of individuals with COPD [39]. Similarly, we postulate that the proposed method of simultaneous assessment of lung function and structure will improve the sensitivity for assessing lung pathology. The presented technique has potential value when assessing heterogeneous diseases such as COPD, where the ability to detect regional changes may be more meaningful than the detection of global changes. In addition, the technique provides an idea of the resolution scale at which disease can be detected, which may lead to a better understanding of the nature of disease progression and improved treatment management.

Although we consider these analyses promising for detecting regional differences within lung tissue, full lung parenchyma coverage via 3D or multi-slice approaches [40-42] should be considered in order to address heterogeneity issues within the total lung parenchyma. Increases in acquisition time could be avoided either at the expense of the spatial resolution or by applying advanced acquisition techniques such as compressed sensing [43].

Three separate animal cohorts were investigated in the study, and the respective results should be compared with some caution. Performing all tests on a single cohort was avoided, since the invasive nature of FlexiVent based on the forced oscillation technique, risked influencing the histological assessments, and the blood-gas analysis could be influenced by the air/oxygen breathing protocol.

In conclusion, we present an ultrashort echo-time imaging method enabling the quantification of alveolar oxygen concentrations and oxygen transported to the blood. Simultaneously, lung density maps demonstrating alveolar architecture damage are obtained, making it possible to investigate and exploit the relationships between functional and structural parameters on a regional level. In the investigated mouse PPE-induced emphysema model, a heterogeneous response to oxygen was found in the PPE-challenged group. Despite the fact that a global reduction in lung function was not present, regions with reduced lung function could still be identified by also taking the structural information into account. The combined imaging of spatially matched lung structure and function resulted in an increased detection sensitivity for tissue dysfunction, and provided additional insight into mechanisms of the underlying lung physiology.

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Author Contributions

Conceived and designed the experiments: MZ LS GM PDH. Performed the experiments: MZ LS SJ. Analyzed the data: MZ SJ HZ. Contributed reagents/materials/analysis tools: MZ EJ MO SJ. Wrote the paper: MZ MO EJ.

References

- 1. World Health Organization. Top 10 causes of death: fact sheet no. 310: WHO 2011. Ref Type: Report L U 2011.
- 2. West JB. Pulmonary pathophysiology: the essentials.: Lippincott Williams & Wilkins; 2011.
- Cazzola M, MacNee W, Martinez FJ, Rabe KF. Outcomes for COPD pharmacological trials: From lung function to biomarkers. Rev Port Pneumol. 2008 Jul-Aug; 14(4):579–583. doi: <u>10.1016/S0873-2159</u> (<u>15)30266-X</u> PMID: <u>25967077</u>
- 4. Waterton J. Translational magnetic resonance imaging and spectroscopy: opportunities and challenges. New Applications of NMR in Drug Discovery and Development. 2013:333–360.
- Galban CJ, Han MK, Boes JL, Chughtai KA, Meyer CR, Johnson TD, et al. Computed tomographybased biomarker provides unique signature for diagnosis of COPD phenotypes and disease progression. Nat Med. 2012 Nov; 18(11):1711–1715. doi: <u>10.1038/nm.2971</u> PMID: <u>23042237</u>
- Zurek M, Boyer L, Caramelle P, Boczkowski J, Cremillieux Y. Longitudinal and noninvasive assessment of emphysema evolution in a murine model using proton MRI. Magn Reson Med. 2012 Sep; 68 (3):898–904. doi: <u>10.1002/mrm.23281</u> PMID: <u>22162011</u>
- Takahashi M, Togao O, Obara M, van Cauteren M, Ohno Y, Doi S, et al. Ultra-short echo time (UTE) MR imaging of the lung: comparison between normal and emphysematous lungs in mutant mice. J Magn Reson Imaging. 2010 Aug; 32(2):326–333. doi: <u>10.1002/jmri.22267</u> PMID: <u>20677258</u>
- Zhang WJ, Hubbard Cristinacce PL, Bondesson E, Nordenmark LH, Young SS, Liu YZ, et al. MR Quantitative Equilibrium Signal Mapping: A Reliable Alternative to CT in the Assessment of Emphysema in Patients with Chronic Obstructive Pulmonary Disease. Radiology. 2015 May; 275(2):579–588. doi: <u>10.1148/radiol.14132953</u> PMID: <u>25575114</u>
- Ma W, Sheikh K, Svenningsen S, Pike D, Guo F, Etemad-Rezai R, et al. Ultra-short echo-time pulmonary MRI: evaluation and reproducibility in COPD subjects with and without bronchiectasis. J Magn Reson Imaging. 2015 May; 41(5):1465–1474. doi: <u>10.1002/jmri.24680</u> PMID: <u>24965907</u>
- Mills GH, Wild JM, Eberle B, Van Beek EJ. Functional magnetic resonance imaging of the lung. Br J Anaesth. 2003 Jul; 91(1):16–30. PMID: <u>12821562</u>
- Edelman RR, Hatabu H, Tadamura E, Li W, Prasad PV. Noninvasive assessment of regional ventilation in the human lung using oxygen–enhanced magnetic resonance imaging. Nat Med. 1996; 2(11):1236– 1239. PMID: <u>8898751</u>
- Ohno Y, Hatabu H. Basics concepts and clinical applications of oxygen-enhanced MR imaging. Eur J Radiol. 2007 Dec; 64(3):320–328. PMID: <u>17980535</u>
- Pracht ED, Arnold JF, Wang T, Jakob PM. Oxygen-enhanced proton imaging of the human lung using T2. Magn Reson Med. 2005 May; 53(5):1193–1196. PMID: <u>15844155</u>

- Triphan SM, Breuer FA, Gensler D, Kauczor HU, Jakob PM. Oxygen enhanced lung MRI by simultaneous measurement of T1 and T2 * during free breathing using ultrashort TE. J Magn Reson Imaging. 2015 Jun; 41(6):1708–1714. doi: <u>10.1002/jmri.24692</u> PMID: <u>25044618</u>
- Ohno Y, Hatabu H, Takenaka D, Van Cauteren M, Fujii M, Sugimura K. Dynamic oxygen-enhanced MRI reflects diffusing capacity of the lung. Magn Reson Med. 2002 Jun; 47(6):1139–1144. PMID: 12111960
- Kruger SJ, Nagle SK, Couch MJ, Ohno Y, Albert M, Fain SB. Functional imaging of the lungs with gas agents. Journal of Magnetic Resonance Imaging 2015.
- Jobst BJ, Triphan SM, Sedlaczek O, Anjorin A, Kauczor HU, Biederer J, et al. Functional lung MRI in chronic obstructive pulmonary disease: comparison of T1 mapping, oxygen-enhanced T1 mapping and dynamic contrast enhanced perfusion. PLoS One 2015 Mar 30; 10(3):e0121520. doi: <u>10.1371/journal.</u> <u>pone.0121520</u> PMID: <u>25822195</u>
- Jobst BJ, Wielpütz MO, Triphan SM, Anjorin A, Ley-Zaporozhan J, Kauczor H, et al. Morpho-Functional 1H-MRI of the Lung in COPD: Short-Term Test-Retest Reliability. PloS one 2015; 10(9):e0137282. doi: 10.1371/journal.pone.0137282 PMID: 26327295
- Watt K, Bishop J, Nieman B, Henkelman R, Chen X. Oxygen-enhanced MR imaging of mice lungs. Magnetic Resonance in Medicine 2008; 59(6):1412–1421. doi: 10.1002/mrm.21517 PMID: 18421693
- Zurek M, Johansson E, Risse F, Alamidi D, Olsson LE, Hockings PD. Accurate T(1) mapping for oxygen-enhanced MRI in the mouse lung using a segmented inversion-recovery ultrashort echo-time sequence. Magn Reson Med. 2014 Jun; 71(6):2180–2185. doi: <u>10.1002/mrm.24876</u> PMID: <u>23878094</u>
- Togao O, Ohno Y, Dimitrov I, Hsia CC, Takahashi M. Ventilation/perfusion imaging of the lung using ultra-short echo time (UTE) MRI in an animal model of pulmonary embolism. Journal of Magnetic Resonance Imaging 2011; 34(3):539–546. doi: 10.1002/jmri.22645 PMID: 21761465
- Mahadeva R, Shapiro SD. Chronic obstructive pulmonary disease * 3: Experimental animal models of pulmonary emphysema. Thorax 2002 Oct; 57(10):908–914. PMID: <u>12324680</u>
- Ito S, Ingenito EP, Arold SP, Parameswaran H, Tgavalekos NT, Lutchen KR, et al. Tissue heterogeneity in the mouse lung: effects of elastase treatment. J Appl Physiol (1985) 2004 Jul; 97(1):204–212.
- Inoue K, Koike E, Takano H. Comprehensive analysis of elastase-induced pulmonary emphysema in mice: effects of ambient existing particulate matters. Int Immunopharmacol 2010; 10(11):1380–1389. doi: 10.1016/j.intimp.2010.07.016 PMID: 20800710
- Szabari M, Tolnai J, Maár B, Parameswaran H, Bartolák-Suki E, Suki B, et al. Lung structure and function in elastase-treated rats: A follow-up study. Respiratory physiology & neurobiology 2015; 215:13– 19.
- Quintana HK, Cannet C, Zurbruegg S, Ble FX, Fozard JR, Page CP, et al. Proton MRI as a noninvasive tool to assess elastase-induced lung damage in spontaneously breathing rats. Magn Reson Med. 2006 Dec; 56(6):1242–1250. PMID: <u>17029230</u>
- Bianchi A, Tibiletti M, Kjørstad Å, Birk G, Schad LR, Stierstorfer B, et al. Three-dimensional accurate detection of lung emphysema in rats using ultra-short and zero echo time MRI. NMR Biomed 2015; 28 (11):1471–1479. doi: <u>10.1002/nbm.3417</u> PMID: <u>26403226</u>
- Good P. Permutation tests: a practical guide to resampling methods for testing hypotheses.: Springer Science & Business Media; 2013.
- 29. Efron B, Tibshirani RJ. An introduction to the bootstrap.: CRC press; 1994.
- Sato S, Kato S, Arisaka Y, Takahashi H, Tomoike H. Pulmonary haemodynamics in awake rats following treatment with endotracheal pancreatic elastase. Eur Respir J. 1994 Jul; 7(7):1294–1299. PMID: 7925910
- Sandek K, Bratel T, Lagerstrand L, Rosell H. Relationship between lung function, ventilation-perfusion inequality and extent of emphysema as assessed by high-resolution computed tomography. Respir Med. 2002 Nov; 96(11):934–943. PMID: 12418592
- Jacono FJ. Control of ventilation in COPD and lung injury. Respir Physiol Neurobiol. 2013 Nov 1; 189 (2):371–376. doi: 10.1016/j.resp.2013.07.010 PMID: 23856486
- Luthje L, Raupach T, Michels H, Unsold B, Hasenfuss G, Kogler H, et al. Exercise intolerance and systemic manifestations of pulmonary emphysema in a mouse model. Respir Res. 2009 Jan 28; 10:7-9921-10-7.
- Stadler A, Stiebellehner L, Jakob PM, Arnold JF, Eisenhuber E, von Katzler I, et al. Quantitative and O₂ enhanced MRI of the pathologic lung: findings in emphysema, fibrosis, and cystic fibrosis. Int J Biomed Imaging. 2007; 2007:23624. PMID: <u>17710253</u>
- 35. Y, Koyama H, Matsumoto K, Onishi Y, Nogami M, Takenaka D, et al. Oxygen-enhanced MRI vs. quantitatively assessed thin-section CT: pulmonary functional loss assessment and clinical stage

classification of asthmatics. Eur J Radiol. 2011 Jan; 77(1):85–91. doi: <u>10.1016/j.ejrad.2009.06.027</u> PMID: <u>19646835</u>

- 36. Morgan AR, Parker GJ, Roberts C, Buonaccorsi GA, Maguire NC, Hubbard Cristinacce PL, et al. Feasibility assessment of using oxygen-enhanced magnetic resonance imaging for evaluating the effect of pharmacological treatment in COPD. Eur J Radiol. 2014 Nov; 83(11):2093–2101. doi: <u>10.1016/j.ejrad.</u> 2014.08.004 PMID: 25176287
- Milne S, King GG. Advanced imaging in COPD: insights into pulmonary pathophysiology. J Thorac Dis. 2014 Nov; 6(11):1570–1585. doi: <u>10.3978/j.issn.2072-1439.2014.11.30</u> PMID: <u>25478198</u>
- Stadler A, Jakob PM, Griswold M, Stiebellehner L, Barth M, Bankier AA. T1 mapping of the entire lung parenchyma: Influence of respiratory phase and correlation to lung function test results in patients with diffuse lung disease. Magn Reson Med. 2008 Jan; 59(1):96–101. PMID: <u>18098282</u>
- Jogi J, Markstad H, Tufvesson E, Bjermer L, Bajc M. The added value of hybrid ventilation/perfusion SPECT/CT in patients with stable COPD or apparently healthy smokers. Cancer-suspected CT findings in the lungs are common when hybrid imaging is used. Int J Chron Obstruct Pulmon Dis. 2014 Dec 18; 10:25–30. doi: 10.2147/COPD.S73423 PMID: 25565797
- 40. Kruger SJ, Fain SB, Johnson KM, Cadman RV, Nagle SK. Oxygen-enhanced 3D radial ultrashort echo time magnetic resonance imaging in the healthy human lung. NMR Biomed. 2014 Dec; 27(12):1535– 1541. doi: <u>10.1002/nbm.3158</u> PMID: <u>24984695</u>
- Johnson KM, Fain SB, Schiebler ML, Nagle S. Optimized 3D ultrashort echo time pulmonary MRI. Magn Reson Med. 2013 Nov; 70(5):1241–1250. doi: 10.1002/mrm.24570 PMID: 23213020
- Weingartner S, Roujol S, Akcakaya M, Basha TA, Nezafat R. Free-breathing multislice native myocardial T mapping using the slice-interleaved T (STONE) sequence. Magn Reson Med. 2014 Aug 1.
- Lustig M, Donoho D, Pauly JM. Sparse MRI: The application of compressed sensing for rapid MR imaging. Magn Reson Med. 2007 Dec; 58(6):1182–1195. PMID: <u>17969013</u>