Tidal changes in PaO₂ and their relationship to cyclical lung recruitment/derecruitment in a porcine lung injury model

D. C. Crockett¹,* J. N. Cronin², N. Bommakanti¹,3, R. Chen¹, C. E. W. Hahn¹, G. Hedenstierna⁴, A. Larsson⁵, A. D. Farmery¹ and F. Formenti¹,2,6,*

¹Nuffield Division of Anaesthetics, University of Oxford, Oxford, UK, ²Centre for Human and Applied Physiological Sciences, King’s College, London, UK, ³Vagelos College of Physicians and Surgeons, Columbia University, New York, NY, USA, ⁴Hedenstierna Laboratory, Department of Medical Sciences, Uppsala University, Uppsala, Sweden, ⁵Hedenstierna Laboratory, Department of Surgical Sciences, Uppsala University, Uppsala, Sweden and ⁶Department of Biomechanics, University of Nebraska Omaha, Omaha, NE, USA

*Corresponding authors. E-mails: douglas.crockett@ndcn.ox.ac.uk, federico.formenti@outlook.com

Abstract

Background: Tidal recruitment/derecruitment (R/D) of collapsed regions in lung injury has been presumed to cause respiratory oscillations in the partial pressure of arterial oxygen (PaO₂). These phenomena have not yet been studied simultaneously. We examined the relationship between R/D and PaO₂ oscillations by contemporaneous measurement of lung-density changes and PaO₂.

Methods: Five anaesthetised pigs were studied after surfactant depletion via a saline-lavage model of R/D. The animals were ventilated with a mean fraction of inspired O₂ (FiO₂) of 0.7 and a tidal volume of 10 ml kg⁻¹. Protocolised changes in pressure- and volume-controlled modes, inspiratory/expiratory ratio (I:E), and three types of breath-hold manoeuvres were undertaken. Lung collapse and PaO₂ were recorded using dynamic computed tomography (dCT) and a rapid PaO₂ sensor.

Results: During tidal ventilation, the expiratory lung collapse increased when I:E <1 [mean (standard deviation) lung collapse=15.7 (8.7)%; P<0.05], but the amplitude of respiratory PaO₂ oscillations [2.2 (0.8) kPa] did not change during the respiratory cycle. The expected relationship between respiratory PaO₂ oscillation amplitude and R/D was therefore not clear. Lung collapse increased during breath-hold manoeuvres at end-expiration and end-inspiration (14% vs 0.9–2.1%; P<0.0001). The mean change in PaO₂ from beginning to end of breath-hold manoeuvres was significantly different with each type of breath-hold manoeuvre (P<0.0001).

Conclusions: This study in a porcine model of collapse-prone lungs did not demonstrate the expected association between PaO₂ oscillation amplitude and the degree of R/D. The results suggest that changes in pulmonary ventilation are not the sole determinant of changes in PaO₂ during mechanical ventilation in lung injury.

Keywords: diagnostic imaging; dynamic computed tomography; lung injury; pulmonary atelectasis; respiration; ventilation
Respiratory oscillations in the partial pressure of arterial oxygen (PaO₂) have been hypothesised to indicate tidal recruitment/derecruitment (R/D) in acute respiratory distress syndrome (ARDS). Notably, R/D is one of the proposed mechanisms of ventilator-induced lung injury in this condition. In addition, PaO₂ oscillations per se could potentially cause or augment organ damage by exposing organs to cyclically varying O₂ levels. Despite the leading hypothesis that PaO₂ oscillations are caused by tidal R/D, no study to date has demonstrated their relationship by simultaneous dynamic measurements of both PaO₂ and R/D. Moreover, oscillations in PaO₂ have been found in mechanically ventilated uninjured lungs with no tendency to collapse.

Therefore, the aims of the present study were to measure whether R/D is the underlying reason for PaO₂ oscillations by simultaneously measuring PaO₂ and R/D dynamically in a porcine, collapse-prone ARDS model, and to examine whether larger increases in lung collapse during breath-hold manoeuvres are associated with a larger reduction in PaO₂. For this purpose, we used newly developed fluorescence-quenching fibreoptic PaO₂ probes with a response time of less than 100 ms that allow measurement of PaO₂ oscillations in real time in vitro and in vivo together with a single-slice dynamic CT (dCT) with a sampling interval of 250 ms affording measurements of R/D during mechanical ventilation.

### Methods

#### Ethical approval

This study of five domestic pigs (three males and two females; mean weight [standard deviation (SD)] = 29.6 (1.7) kg) at the Hedenstierna laboratory, Uppsala University, Sweden was approved by the regional animal welfare ethics committee (Ref: C98/16) and adhered to Animal Research: Reporting of In Vivo Experiments guidelines. Measurements undertaken on the uninjured lungs of animals reported in this study have been published elsewhere.

#### Animal preparation

Table 1 shows the baseline characteristics of each animal. The animals were premedicated with i.m. xylazine 2 mg kg⁻¹, ketamine 20 mg kg⁻¹, and midazolam 0.5 mg kg⁻¹, and underwent induction of anaesthesia with i.v. propofol titrated to effect (1–3 mg kg⁻¹). The trachea was intubated and mechanical ventilation subsequently commenced. During preparation and before commencement of the study protocol, the animals were ventilated with volume-controlled ventilation (VCV) at 20–25 breaths per minute (bpm) to maintain end-tidal CO₂ (EtCO₂) 4.5–6 kPa, with a tidal volume (VT) of 10 ml kg⁻¹, positive end-expiratory pressure (PEEP) of 5 cm H₂O, and an inspiratory/expiratory ratio (I:E) of 1:2. The ventilator tubing and tracheal tube were checked for leaks by analysis of the spirometry data. Anaesthesia was maintained with continuous i.v. ketamine 32 mg kg⁻¹ h⁻¹, fentanyl 4 µg kg⁻¹ h⁻¹, and midazolam 0.16 mg kg⁻¹ h⁻¹. General anaesthesia was confirmed by absence of spontaneous movements and by absence of reaction to painful stimulation between the front hooves. After confirmation of general anaesthesia, muscle relaxation was achieved with an initial bolus of rocuronium 1 mg kg⁻¹ followed by 0.1 mg kg⁻¹ boluses when spontaneous ventilatory efforts were detected from the airway gas and pressure traces. The adequacy of anaesthesia was determined during the periods of muscle relaxation by the absence of cardiovascular signs of sympathetic stimulation (increases in heart rate or arterial BP). Maintenance fluids were administered i.v. in the form of isotonic electrolyte solution (Ringerfundin; B. Braun Melsungen AG, Melsungen, Germany) at a rate of 10 ml kg⁻¹ h⁻¹ during the instrumentation phase and 7 ml kg⁻¹ h⁻¹ for the rest of the protocol. Once anaesthetised, bilateral surgical dissections of the neck

### Table 1

<table>
<thead>
<tr>
<th>Variable</th>
<th>Animal number</th>
<th>Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>1  2  3  4  5</td>
<td></td>
</tr>
<tr>
<td>Weight (kg)</td>
<td></td>
<td>31.1  29.0  29.8  31.2  26.7</td>
</tr>
<tr>
<td>FiO₂</td>
<td>0.5  0.8  0.7  0.7  0.9</td>
<td>0.7 (0.1)</td>
</tr>
<tr>
<td>PFR</td>
<td>288  285  232  105  276</td>
<td>237 (77)</td>
</tr>
<tr>
<td>pH</td>
<td>7.29  7.35  7.32  7.23  7.37</td>
<td>7.31 (0.05)</td>
</tr>
<tr>
<td>PaO₂ (kPa)</td>
<td>19.2  38.1  21.7  9.8  33.0</td>
<td>24.4 (11.2)</td>
</tr>
<tr>
<td>PaCO₂ (kPa)</td>
<td>8.2  7.3  7.8  8.2  6.8</td>
<td>7.8 (0.8)</td>
</tr>
<tr>
<td>Hb (g L⁻¹)</td>
<td>91  80  81  86  76</td>
<td>82 (5)</td>
</tr>
<tr>
<td>CO (L min⁻¹)</td>
<td>3.7  4.8  3.5  4.2  3.2</td>
<td>3.9 (0.6)</td>
</tr>
</tbody>
</table>
were performed. The exposed right internal jugular vein was cannulated with a pulmonary artery catheter used for continuous pulmonary artery pressure monitoring, intermittent thermoligation cardiac output monitoring, and core temperature monitoring. The right and left internal carotid arteries were cannulated with 20G Leardacath Arterial cannulae (Vygon, Swindon, UK) for the introduction of fiberoptic PaO2 probes.

Lung injury
A collapse-prone lung injury was induced with a technique modified from Lachmann and colleagues.17 Preoxygenation with a fraction of inspired O2 (FiO2) of 1.0 preceded the ventilator disconnection and lavage of the lungs by instillation of 0.9% saline solution (at 37°C) via the tracheal tube. After 30 s, the saline was drained out of the lungs and ventilation recommenced. This process was repeated until a PaO2:FiO2 ratio (PFR) of <300 mm Hg (40 kPa) was achieved.

Data collection and processing
Cardiorespiratory variables, including peripheral O2 saturations (SpO2), ECG, invasive arterial BP (AS/3 Multi-Parameter Patient Monitor; Datex-Ohmeda, Madison, WI, USA), airway gas composition, flow, and pressure (Capnomac Ultima; Datex-Ohmeda), were continuously monitored and recorded as analogue signals throughout the protocol. PaO2 signals from the fiberoptic probes were continuously collected with Oxy-LitePro monitors (Oxford Optronix, Abingdon, UK), converted to digital form using PowerLab (ADInstruments, Dunedin, New Zealand) and displayed/recorded with LabChart version 8.1.5 (ADInstruments) with a sampling rate of 10 Hz. Physiological data were processed using R version 3.4.1 (R Core Team, Vienna, Austria).18

Study protocol
The animals were positioned in dorsal recumbency on the CT scanner table. FiO2 [mean (s.d.)=0.7 (0.1)] was set depending on the lung injury achieved with saline lavages (see Table 1), and PaO2 was recorded continuously.

A first set of measurements considered tidal ventilation, when animals were ventilated in both pressure-controlled ventilation (PCV) and VCV modes at I:E ratios of 1:2, 2:1, 1:4, and 4:1 to explore the effects of different ventilatory modes on PaO2 and its dynamic changes. Upon each change of ventilator setting, the PaO2 trace was monitored until its mean value was stable, and then recorded for 120 s. The dCT images were recorded in the last 30 s of this period.

A second set of experiments considered breath-hold manoeuvres, when whole-lung CT scans were recorded during the first and last 5 s of an imposed 30 s breath hold at:
(i) End expiration: the expiratory and inspiratory valves closed at an initial airway pressure of 5 cm H2O airway pressure (Ve)
(ii) End inspiration: the valves closed after inspiration of Vt 10 ml kg
(iii) End large inspiration: the valves closed after inspiration of Vt 20 ml kg

Breath-hold manoeuvres were repeated multiple times in each animal in sequences designed to ensure all permutations of manoeuvre-order were achieved. The anaesthetised animals were euthanised with a bolus dose of potassium chloride (1–2 mmol kg

CT image acquisition
A SOMATOM Definition Flash or SOMATOM Definition Edge (Siemens, Munich, Germany) were used to acquire all images as series of transverse sections with a reconstructed voxel size of 0.5 × 0.5 × 5 mm. Scans of a single juxta-diaphragmatic thoracic slice were acquired at 50 ms intervals with a 70 kV tube voltage, 246 mA current, and collimation of 64 × 0.6 mm in order to analyse dynamic changes during ventilation. A whole-lung scan was conducted at the start and immediately before the end of each breath-hold manoeuvre using a tube voltage of 80 kV, 364 mA current, and 64 × 60 mm collimation.

CT image analysis
CT images were segmented using 3D Slicer version 4.6.2
(http://www.slicer.org) with exclusion of the mediastinum, diaphragm, inferior vena cava, and hilar vessels. Exclusion of intrapulmonary vessels within regions of increased voxel density was not possible, and these, along with the conducting airways up to the level of the clavicles, were included in the analysis. Every fifth image was analysed producing a final temporal resolution of 250 ms. All images were then subsegmented according to voxel density:18–22

(i) Collapse: –100 to +100 Hounsfield units (HU)
(ii) Poorly aerated lung: –500 to –101 HU
(iii) Normally aerated lung: –900 to –501 HU
(iv) Overdistended lung: –1000 to –901 HU.

The mass of each lung fraction (e.g. collapsed) was then calculated using the mean density and volume of each fraction assuming the lung is composed solely of air and water.20 The fractional mass of each region was then calculated as:

\[
\text{mass of fraction} \times 100%/\text{total mass of all fractions}.
\]  
(1)

Tidal R/D was defined as the difference between the maximum and minimum measured mass of the collapsed lung during the course of a single breath.

Statistical analysis
Statistical analyses were performed in GraphPad Prism (version 7.00 for Windows, GraphPad Software; La Jolla, CA, USA; https://www.graphpad.com). Before analysis, all data were tested for normality and homogeneity of variance. Parametric data were compared with paired, two-tailed, Student’s t-test, and non-parametric with Wilcoxon matched-pairs signed-rank test. The level of significance was set at P<0.05 for all tests.

Tidal ventilation
CT measurements from all animals were compared using a one-way analysis of variance (ANOVA) with multiple comparisons and Greenhouse–Geisser correction (parametric), or using a Wilcoxon matched-pairs signed-rank test (non-parametric). A two-way ANOVA with Sidák correction for multiple comparisons was used for the analysis of CT
measurements of inter- and intra-animal variability during tidal ventilation under different conditions.

**Breath-hold manoeuvres**

The effect of type of breath-hold manoeuvre on the change in lung collapse was compared using a Kruskal–Wallis test with Dunn’s correction for multiple comparisons. A two-way ANOVA was used to examine the effects of individual animal and type of breath-hold manoeuvre on the change in PaO2. Spearman correlations were used to assess the relationship between change in collapse and change in PaO2.

**Results**

Tidal R/D measured by dCT was detected when the expiratory time exceeded the inspiratory time during tidal ventilation

**Figure 1** shows the changes in compartmental mass over the course of a single breath. The maximum fraction of collapse was significantly larger than the minimum fraction when I:E was below 1 [PCV 1:2 (11.6–19.5%), PCV 1:4 (11.5–19.9%), VCV 1:2 (12.6–20.4%), VCV 1:4 (12.9–20.6%); P<0.05], as quantified by single-slice dCT at a temporal resolution of 250 ms. This effect was consistent between PCV and VCV. There was no difference between the maximum and minimum fractions of collapse when I:E was higher than 1.

Respiratory PaO2 oscillation amplitude was not clearly related to R/D

A total of n=148 different 30 s sections of respiratory PaO2 oscillation data were analysed, all of which were with V_T=10 ml kg⁻¹ and ventilatory frequency=12 bpm. **Figure 2a** illustrates the relationship between the change in lung collapse and the respiratory PaO2 oscillation amplitude. The mean PaO2 and respiratory PaO2 oscillation amplitude for each ventilator condition are shown in **Table 2** and **Figure 2b**. There was not a strong correlation between mean airway pressure and mean PaO2 during tidal ventilation, with a 0.55 kPa reduction in PaO2 for 1 cm H2O increase in airway pressure (r=−0.46). A one-way repeated measures ANOVA with multiple comparisons supported a significant effect of ventilatory mode on mean PaO2 during tidal ventilation (F(3,57)=7.6; P=0.0002).

Whole-lung collapse did not decrease during a 30 s breath-hold manoeuvre with large tidal volume

The analysis of n=74 breath-hold manoeuvres undertaken with simultaneous CT showed a significant increase in the fraction of collapse from the start to the end of an imposed breath-hold manoeuvre, as shown in **Table 3**. The mean (σ) airway pressure decreased concurrently during breath-hold manoeuvres at end expiration by 4 (2) cm H2O, V_T by 11 (6) cm H2O, and VT20 by 11 (6) cm H2O. The fractional increase in collapse during the end-expiratory breath-hold manoeuvres was significantly larger compared with the other two conditions (14% vs 0.9–2.1%; P<0.0001). There was no difference between the change in collapse with V_T10 and V_T20 end-inspiratory breath-hold manoeuvres. The change in PaO2 could not be predicted from the change in collapse with simple linear regression (r²=0.23, 0.15, 0.14 for Ve, V_T10, and V_T20 breath-hold manoeuvres, respectively).

**Significant variation in the PaO2 change for different breath-hold manoeuvres within and between individual animals**

**Figure 3** shows the mean continuous PaO2 recordings from the animals (n=5) during each breath-hold manoeuvre studied before and during CT scanning (n=146). For each individual manoeuvre, the change in PaO2 was calculated from the start of the breath-hold manoeuvre (measured from the start of the imposed airway pressure change) to the subsequent nadir in the trace. The mean (σ) change in PaO2 was −16.5 (6.3) kPa during end-expiratory breath-hold manoeuvres, and −10.5 (5.0) kPa and −4.8 (3.4) kPa for V_T10 and V_T20 end-inspiratory breath-hold manoeuvres, respectively. A repeated measures ANOVA with Greenhouse–Geisser correction determined that these PaO2 changes were significantly different between each condition (F(2,38)=110; P<0.0001). **Supplementary Table S1** shows post hoc multiple comparisons, and **Supplementary Figure S1** shows all recorded traces for each animal and breath-hold manoeuvre. These demonstrate high variability between each animal and manoeuvre in the majority of cases.

**Discussion**

This study investigated the relationship between dynamic changes in PaO2 and collapse in anaesthetised, mechanically ventilated pigs with saline-lavage lung injury. We demonstrated dynamic respiratory PaO2 oscillations during tidal ventilation, which increased when CT markers of tidal R/D increased. However, the magnitude of this association was not as large as expected. We found a significant tidal R/D only when I:E <1. Additionally, our study showed an increase in lung collapse even during a 30 s large inspiratory breath-hold manoeuvre and that the increase in collapse was associated with a significant reduction in PaO2 during these manoeuvres, including when the effect of continuous O2 uptake (VO2) was considered.

The analysis of the respiratory PaO2 oscillation amplitude showed that there were differences in the amplitudes for some conditions; however, these did not match the conditions, in which R/D was detected by dCT. The minimum and maximum amounts of mean fractional collapse (mean (SD)) were 14 (7) % and 17 (9) % measured in PCV 2:1 and PCV 1:4 respectively. Given the small differences and large variability in these values, it is likely that, whilst technically measurable, they do not represent a meaningful physiological or clinical difference. These results suggest a lack of a strong association between R/D and respiratory PaO2 oscillations. This finding does not support the hypothesised strong causal relationship between them, and suggests the presence of other contributing determinants of variable shunt fraction within each breath. This proposition is supported by results from studies in the uninjured porcine lung, where the presence of respiratory PaO2 oscillations was demonstrated in the absence of R/D. The measured mass of collapse [mean (SD) = 16 (9)%] was lower than that reported in other studies using dCT in lung injury, although some of these studies considered different HU ranges. The measured collapse in our study, however, was 88 (59)% higher than that measured in studies examining a similar protocol in the uninjured lung using the same species and model, and consistent with findings from intra-vital microscopy. This result suggests that other determinants of respiratory PaO2 oscillations should be considered. Whilst R/D is likely to cause an increase in the amplitude...
of respiratory PaO₂ oscillations, in the context of a complex physiological system, the effect may be obscured by other competing variables, such as the redistribution of pulmonary blood flow to regions with different ventilation:perfusion ratios. This hypothesis is supported by the finding in our study that mean PaO₂ did not increase with an increase in mean airway pressure, as reported previously. Additionally, CT-measured voxel density used as a surrogate marker of collapse assumes that the higher density voxels are true collapse and not another high radiodense material, such as fluid (alveolar flooding) or blood, and so may overstate the degree of true collapse.

The observed amplitude of oscillations was smaller than had been demonstrated elsewhere. This may be partially
Table 2 Mean PaO2 amplitude of respiratory PaO2 oscillations, and mean airway pressure during different ventilatory conditions. Values shown are mean (standard deviation)

<table>
<thead>
<tr>
<th>I:E ratio</th>
<th>Pressure-controlled ventilation</th>
<th>Volume-controlled ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean PaO2 amplitude (kPa)</td>
<td>Mean airway pressure (cm H2O)</td>
</tr>
<tr>
<td>1:2</td>
<td>25.2 (4.7)</td>
<td>11 (8)</td>
</tr>
<tr>
<td>2:1</td>
<td>19.7 (6.6)</td>
<td>16 (8)</td>
</tr>
<tr>
<td>1:4</td>
<td>27.1 (2.5)</td>
<td>8 (7)</td>
</tr>
<tr>
<td>4:1</td>
<td>22.7 (3.9)</td>
<td>18 (6)</td>
</tr>
<tr>
<td>Combined</td>
<td>26.0 (7.1)</td>
<td>40.1 (12.0)</td>
</tr>
</tbody>
</table>

Respiratory PaO2 oscillation amplitude was significantly lower during PCV 2:1 when compared to PCV 1:2, PCV 1:4, VCV 1:2 and significantly higher during PCV 1:4 compared to PCV 4:1, PCV 2:1 and VCV 1:4.

Table 3 Mean fractional mass of collapsed lung measured by CT at the start and end of breath-hold manoeuvres. Ve, end expiratory; V7.10, 10 ml kg⁻¹; V7.20, 20 ml kg⁻¹. Ve: t(24)=12; P<0.0001. V7.10: t(24)=3.2; P<0.005. V7.20: 95% confidence interval: 0.6–1.5%

<table>
<thead>
<tr>
<th>Animal number</th>
<th>Fractional collapse (%)</th>
<th>Ve</th>
<th>V7.10</th>
<th>V7.20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Start</td>
<td>End</td>
<td>Start</td>
</tr>
<tr>
<td>1</td>
<td>18.4 (2.1)</td>
<td>23.8 (2.0)</td>
<td></td>
<td>16.8 (1.4)</td>
</tr>
<tr>
<td>2</td>
<td>37.1 (2.9)</td>
<td>55.3 (3.6)</td>
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<td>22.5 (7.7)</td>
</tr>
<tr>
<td>3</td>
<td>25.4 (1.1)</td>
<td>37.8 (1.4)</td>
<td></td>
<td>19.9 (0.7)</td>
</tr>
<tr>
<td>4</td>
<td>19.8 (1.2)</td>
<td>36.8 (3.0)</td>
<td></td>
<td>8.7 (1.6)</td>
</tr>
<tr>
<td>5</td>
<td>32.8 (0.9)</td>
<td>53.1 (0.7)</td>
<td></td>
<td>25.6 (3.4)</td>
</tr>
<tr>
<td>Combined</td>
<td>26.0 (7.1)</td>
<td>40.1 (12.0)</td>
<td></td>
<td>18.6 (6.5)</td>
</tr>
<tr>
<td>Difference</td>
<td></td>
<td>14.1 (6.1)</td>
<td>2.1 (3.0)</td>
<td>0.9 (0.6–1.5)</td>
</tr>
</tbody>
</table>
explained by the smaller $V_T$ (10 vs ~30 ml kg$^{-1}$) and lower peak $P_{AW}$ (<35 vs >45 cm H$_2$O) during tidal ventilation in our study. Whilst the $V_T$ is larger than the recommended human clinical $V_T$, it is smaller than those used in studies showing respiratory PaO2 oscillations with amplitudes of >13 kPa, and equivalent to $V_T$ measured in spontaneously ventilating pigs. In addition, peak pressure was <30 cm H$_2$O throughout the experiments, in contrast to previous studies where peak pressure exceeded 45 cm H$_2$O.1

The amount of lung collapse, unexpectedly, did not decrease during imposed inspiratory ($V_T$=10 and 20 ml kg$^{-1}$) breath-hold manoeuvres. In the context of evidence demonstrating that the majority of recruitment occurs within the first few seconds of application of inflation pressure, this result may represent CT measurement of ‘starting’ collapse being taken at a time point already on the plateau of the recruitment curve. In fact, the starting collapse mass recorded in $V_T$ was 31% greater than that recorded in $V_T$ (26.0–14.8%). However, it is important to recognise that the airway pressure is not maintained during a prolonged pause, as both the expiratory and inspiratory ventilator valves close at the start of manoeuvre, and the pressure in the lungs decreases as a result of the ‘pendelluft’ phenomena and oxygen consumption (VO$_2$), although we attempted to correct for the effect of VO$_2$ in our analysis by subtracting the calculated VO$_2$ at each 100 ms time point. The reduction in airway pressure will increase both the amount of poorly aerated regions and lung collapse, which in turn will reduce PaO2 by increasing shunt and V/Q mismatch. Indeed, we found a decrease in airway pressure during all breath-hold manoeuvres.

The main limitations of our study are that the porcine model does not comprise all the features observed in human ARDS, and that the FFRs attained were consistent with only mild to moderate lung injury. However, the lavage model is very prone to collapse and is easily recruitable. Thus, this model of lung injury would exaggerate the R/D phenomena and possible R/D dependent PaO2 oscillations.

In conclusion, to the best of our knowledge, this is the first study to measure contemporaneously dynamic R/D and PaO2 in a collapse-prone ARDS model. We found a very limited association between R/D and respiratory PaO2 oscillations, certainly much smaller than expected from the published literature. These results challenge the accepted hypothesis that R/D is the main determinant of respiratory PaO2 oscillations in ARDS, where reduction of PaO2 oscillation amplitude is mostly expected from reduction of R/D. Our study warrants further investigation into the dynamic, often overlooked role of pulmonary perfusion within the complex context of pulmonary responses to mechanical ventilation.

**Authors’ contributions**

Study design: F.F., G.H., C.H., A.F.

Study conduct: F.F., N.B.

Data analysis: D.C.


Writing of paper: D.C., F.F.

Critical revision: all authors.


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Declaration of interest

The authors declare that they have no conflicts of interest.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.bja.2018.09.011.

References


