Mechanical Power Correlates With Lung Inflammation Assessed by Positron-Emission Tomography in Experimental Acute Lung Injury in Pigs

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Background: Mechanical ventilation (MV) may initiate or worsen lung injury, so-called ventilator-induced lung injury (VILI). Although different mechanisms of VILI have been identified, research mainly focused on single ventilator parameters. The mechanical power (MP) summarizes the potentially damaging effects of different parameters in one single variable and has been shown to be associated with lung damage. However, to date, the association of MP with pulmonary neutrophilic inflammation, as assessed by positron-emission tomography (PET), has not been prospectively investigated in a model of clinically relevant ventilation settings yet. We hypothesized that the degree of neutrophilic inflammation correlates with MP.

Methods: Eight female juvenile pigs were anesthetized and mechanically ventilated. Lung injury was induced by repetitive lung lavages followed by initial PET and computed tomography (CT) scans. Animals were then ventilated according to the acute respiratory distress syndrome (ARDS) network recommendations, using the lowest combinations of positive end-expiratory pressure and inspiratory oxygen fraction that allowed adequate oxygenation. Ventilator settings were checked and adjusted hourly. Physiological measurements were conducted every 6 h. Lung imaging was repeated 24 h after first PET/CT before animals were killed. Pulmonary neutrophilic inflammation was assessed by normalized uptake rate of 2-deoxy-2-[¹⁸F]fluoro-d-glucose (KᵢS), and its difference between the two PET/CT was calculated (ΔKᵢS). Lung aeration was assessed by lung CT...
scan. MP was calculated from the recorded pressure–volume curve. Statistics included the Wilcoxon tests and non-parametric Spearman correlation.

**Results:** Normalized $^{18}$F-FDG uptake rate increased significantly from first to second PET/CT ($\rho = 0.012$). $\Delta K_{IS}$ significantly correlated with median MP ($\rho = 0.738$, $p = 0.037$) and its elastic and resistive components, but neither with median peak, plateau, end-expiratory, driving, and transpulmonary driving pressures, nor respiratory rate (RR), elastance, or resistance. Lung mass and volume significantly decreased, whereas relative mass of hyper-aerated lung compartment increased after 24 h ($\rho = 0.012$, $p = 0.036$, and $p = 0.025$, respectively). Resistance and PaCO$_2$ were significantly higher ($\rho = 0.012$ and $p = 0.017$, respectively), whereas RR, end-expiratory pressure, and MP were lower at 18 h compared to start of intervention.

**Conclusions:** In this model of experimental acute lung injury in pigs, pulmonary neutrophilic inflammation evaluated by PET/CT increased after 24 h of MV, and correlated with MP.

**Keywords:** mechanical ventilation, acute respiratory distress syndrome, ARDS, ventilator-induced lung injury, VILI, mechanical power, pulmonary neutrophilic inflammation, $^{18}$F-FDG

**INTRODUCTION**

Mechanical ventilation (MV) is often life-saving in critically ill patients with acute respiratory failure and/or acute respiratory distress syndrome (ARDS) (Bellani et al., 2016). However, MV may lead to ventilator-induced lung injury (VILI) (Dreyfuss and Saumon, 1998). Different mechanisms of VILI have been identified so far. High distending pressures may promote baro- and volutrauma, whereas repetitive aeration and collapse of alveoli may induce atelectrauma (Gündner et al., 2016). Inhomogeneous lung aeration can further aggravate mechanical stress and lung injury (Mead et al., 1970). Although certain measures to prevent VILI have been established (Acute Respiratory Distress Syndrome Network Brower et al., 2000; Amato et al., 2015), e.g., limitation of tidal volume ($V_T$) or airway plateau and driving pressures, discussion about adequate levels of positive end-expiratory pressure (PEEP) is ongoing, and the interplay among parameters is complex (Battaglini et al., 2021). Irrespective of specific parameters, mechanical energy is inevitably transferred to the respiratory system in every single MV cycle, resulting in transferred mechanical power (MP) when multiplied with respiratory rate (RR). Although it has been known that the transferred energy, or power, is partly restored and dissipated in the respiratory system (Sassoon and Mahutte, 1998; Guttmann, 2010), the concept gained new attention recently when MP was proposed as the main determinant of VILI (Cressoni et al., 2016; Gattinoni et al., 2016), which is still under development (Huhle et al., 2018). Although recent research mainly focused on single ventilator parameters as VILI determinants, MP may summarize the potentially damaging effects of different parameters in one single variable. Yet, MP was shown to be associated with different characteristics of experimental lung injury, i.e., radiological signs of lung edema, lung wet/dry ratio, and histological features (Cressoni et al., 2016; Collino et al., 2019; Vassalli et al., 2020). In retrospective clinical trials, MP was associated with mortality in critically ill patients (Serpa Neto et al., 2018; Costa et al., 2021). However, its effects on the pulmonary neutrophilic inflammation as assessed by positron-emission tomography (PET)/computed tomography (CT) have not been determined yet, though neutrophilic inflammation is a mainstay in ARDS pathogenesis (Grommes and Soehnlein, 2011). In this study, we aimed to investigate the applied resulting MP and the neutrophilic pulmonary inflammation in a clinically relevant model of acute lung injury in pigs ventilated with fixed combinations of PEEP and inspiratory oxygen fractions ($F_{O_2}$), as recommended by the ARDS network’s low PEEP table (Brower et al., 2004). We hypothesized that neutrophilic inflammation correlates with MP.

**MATERIALS AND METHODS**

The Institutional Animal Care and Welfare Committee and the Government of the State of Saxony, Germany, approved the study protocol (file 25-5131/474/31; 27.09.2019; Dr. B. Langen, Landesdirektion Sachsen). Animals received humane care according to German law and the Principles of Laboratory Animal Care formulated by the National Society for Medical...
Research and the United States National Academy of Sciences Guide for the Care and Use of Laboratory Animals, and the Animal Research: Reporting of in vivo Experiments guidelines were followed.

Animal Preparation and Mechanical Ventilation

Eight female landrace pigs (35–51 kg) were intravenously anesthetized (ketamine, 15 mg/kg/h; midazolam, 1 mg/kg/h), oroatraehallan intubated, and mechanically ventilated. The following initial settings were used: Volume-controlled ventilation, tidal volume ($V_T$) 6 ml/kg, PEEP 5 cmH$_2$O, inspiratory to expiratory ratio (I:E) 1:1, inspired fraction of oxygen ($F_{I_2}O_2$) 1.0, RR adjusted to normocapnia, and flow 35 L/min (Evita XL, Dräger, Lübeck, Germany). $V_T$ was reduced if airway plateau pressure ($P_{plat}$) was $\geq 30$ cmH$_2$O. The right carotid artery, jugular vein, and urinary bladder were catheterized under sterile conditions. A pulmonary artery thermodilution catheter and an esophageal balloon catheter (Cooper Surgical, Trumbull, CT, United States; filling volume 0.5 ml) were introduced. The correct position of the balloon catheter was confirmed as described elsewhere (Lanteri et al., 1994). Animals were paralyzed (atracurium, 3 mg/kg/h) throughout the whole experiment and received a balanced electrolyte infusion of 10 ml/kg/h during preparations and 4 ml/kg/h during intervention time, respectively. The mean arterial pressure (MAP) was kept $>60$ mmHg by means of norepinephrine and colloid infusion, as appropriate.

Lung Injury

Following instrumentation, lung injury was induced by repetitive lung lavage with warmed 0.9 % saline in a prone and supine position ($37^\circ$C, 35 ml/kg; lavage pressure approximately 30 cmH$_2$O), until $PaO_2/F_{I_2}O_2$ was <200 mmHg for at least 30 min.

Experimental Protocol and Intervention Time

The sequence of events is depicted in Figure 1, which represents a subprotocol of a larger study on the effects of different MV on lung inflammation and function. After instrumentation and induction of lung injury, PET and CT scans were obtained under baseline MV settings, but PEEP of 10 cmH$_2$O. Later, MV was adjusted according to the ARDS network recommendations (Brower et al., 2004), as follows: volume-controlled ventilation, $V_T$ 6 ml/kg, I:E 1:1, RR adjusted to normocapnia, and flow 35 L/min. The lowest possible fixed PEEP and $F_{I_2}O_2$ combination were applied according to the low PEEP table (Brower et al., 2004) to keep $PaO_2$ between 55 and 80 mmHg. Lung recruitment maneuvers were not applied. Ventilator settings were titrated within 30 min, and interventional time was started afterwards. Settings were checked hourly and adjusted if necessary. PET/CT lung imaging was repeated 24 h after first PET/CT, and animals were killed by intravenous bolus injection of 2 g thiopental and 50 ml 1 M potassium chloride.

Measurements

We recorded physiological variables and respiratory signals before (Baseline) and after inducing lung injury (Injury), at the start of intervention time (0 h) and every 6 h thereafter (6, 12, and 18 h), respectively. Blood gasses were analyzed using a commercially available device (ABL80, Radiometer, Brønshøj, Denmark) and cardiac output (CO) was determined by thermodilution method (MP70, Philips Healthcare, Eindhoven, the Netherlands). Stroke volume (SV) was calculated by dividing CO by heart rate (HR).

Respiratory Signals and Calculations

Respiratory signals were recorded using a LabVIEW-based software (National Instruments, Austin, TX, United States) and analyzed semi-automatically (MATLAB, R2019a, The MathWorks Inc., Natick, MA, United States). Airway (P$_{aw}$)
and esophageal pressure (P\textsubscript{eso}) were measured using differential pressure transducers (Sensortechnics GmbH, Puchheim, Germany) at the endotracheal tube and the balloon catheter, respectively. Furthermore, air flow and airway pressure signals were recorded from the ventilator using a serial interface. The ventilator's airway pressure signal was used for the offline synchronization of all recorded signals. Peak (P\textsubscript{peak}) and mean (P\textsubscript{mean}) airway pressure were determined as Paw maximum and average during one respiratory cycle from the respiratory tracings, respectively. Driving pressure (ΔP) and transpulmonary pressure (P\textsubscript{trans}) were calculated as P\textsubscript{plat}−PEEP and P\textsubscript{aw}−Peso, respectively. Transpulmonary driving pressure (ΔP\textsubscript{trans}) was calculated as plateau−minimal P\textsubscript{trans}. Elastance (E) and resistance (R) were derived by fitting the equation of motion to the acquired respiratory signals (multiple linear regression). The percentage of volume-dependent elastance (%E\textsubscript{2}) was determined as described elsewhere (Kano et al., 1994; Carvalho et al., 2013). MP was calculated using the recorded respiratory signals, which included continuous recordings of airway pressure and flow. \( V_T \) was calculated from the latter. First, mechanical energy by breath (ME) is defined as the numerical integral of the airway pressure and volume changes (Huhle et al., 2018), constituting the tidal pressure–volume curve (PV curve), see Figure 2. Second, ME was multiplied by RR to achieve MP. During each breath, energy is spend to overcome resistance and elastic forces; thus, the corresponding components, i.e., resistive and elastic power, can be calculated. Alveolo-arterial oxygen difference (AaDO\textsubscript{2}) and venous admixture were calculated using standard formulas.

**PET and CT**

The PET-based assessment of tissue uptake rate of the radio-tracer 2-deoxy-2-[\textsuperscript{18}F]fluoro-D-glucose (\textsuperscript{18}F-FDG) served as surrogate for neutrophilic pulmonary inflammation (Musch et al., 2007; Wadsak and Mitterhauser, 2010) and was measured by dynamic \textsuperscript{18}F-FDG PET scans (Biograph Vision 600 PET/CT, Siemens Healthineers, Knoxville, TN, United States), as described elsewhere (Braune et al., 2019; Kiss et al., 2019; Wittenstein et al., 2020). In brief, a static low-dose CT scan (attenuation-correction computed tomography, ACCT, approximately 5 s) for attenuation correction of the following PET scan was performed at mean airway pressure hold and followed by injection of \textsuperscript{18}F-FDG (~200 MBq) and dynamic PET scan (26 cm craniocaudal field of view, 75 min) before the start of the intervention time. Blood samples were collected throughout the dynamic PET scan to assess the tracer's plasma activity (cross-calibrated gamma counter). These lung imaging procedures were repeated 24 h after first PET/CT. The dynamic PET scans were reconstructed using an OSEM 3D iterative reconstruction, applying point spread function (PSF) and time of flight and correcting for attenuation and scatter, into an image matrix size of 440 × 440, resulting in a voxel size of 1.65 mm × 1.65 mm × 2.0 mm. ACCTs co-registered to PET scans were used to semi-automatically create lung masks and calculate gas fractions by \( F_{\text{Gas}} = \frac{\text{CT number [Hounsfield unit HU]}}{1000} \) (Gattinoni et al., 2001). The \textsuperscript{18}F-FDG uptake rate (K\textsubscript{i}) was calculated using the Patlak model using the software Rover (ABX GmbH, Radeberg, Germany) (Schroeder et al., 2011; Torigian et al., 2009). K\textsubscript{i} was then normalized to the tissue fraction (K\textsubscript{iS}) (Wittenstein et al., 2020) as follows:

\[
K_{\text{iS}} = \frac{K_i}{F_{\text{Tissue}}} = \frac{K_i}{(1 - F_{\text{Gas}} - F_{\text{Blood}})},
\]

where, K\textsubscript{iS} stands for tissue-normalized \textsuperscript{18}F-FDG uptake rate, \( F_{\text{Gas}} \) for gas fraction, and \( F_{\text{Blood}} \) for blood fraction derived using the Sokoloff model (Schroeder et al., 2011). Differences between lung imaging data before and after intervention time (second...
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PET/CT – first PET/CT) were calculated using median over the respective semi-automatically segmented lung regions of interest (ROIs). ROIs were segmented using a semi-automatic approach consisting of automated segmentation using a deep convolutional neural network algorithm trained on static CT scans from previous animal studies, followed by manual correction by two independent, trained physicians. Hyper (<−900 HU), normal (−900 to −500 HU), poor (−500 to 100 HU), and non-aerated (>−100 HU) lung compartment were computed as described elsewhere based on ACCT data (Hedenstierna et al., 1989).

Statistical Analysis

This study was exploratory in nature, and thus, its sample size was based on the experience of our group with previous studies on MV and neutrophilic inflammation (Kiss et al., 2019; Wittenstein et al., 2020). However, we defined K8 as the primary outcome. Data are presented as median and interquartile range (IQR), if not stated differently. Statistical differences of variables between baseline and injury and between 0 and 18 h were analyzed using a paired non-parametric test (Wilcoxon test, asymptotic significance, two-sided, significance accepted at p < 0.05). Graphs were created using GraphPad Prism (version 6.0, GraphPad Software, San Diego, CA, United States).

RESULTS

General Results

All eight animals were included in the analysis. Median body weight was 47.7 (8.0) kg. Animals received median 8 (3) lavages to reach the lung injury criteria. The median intervention time, i.e., time from start of intervention time to completion of last lung imaging, was 22.75 h (27 min). In total, animals received median doses of 174 (4) ml/kg of crystalloids, and 0.144 (1.863) µg/kg of norepinephrine during the intervention time. Median cumulative urine output was 67 (12) ml/kg.

Respiratory Variables

Table 1 shows the respiratory variables and Figure 3 depicts the individual time course of MP for each experiment. After induction of experimental lung injury, RR, Ppeak, Pplat, AP, peak Ptrans, ∆Ptrans, resistance, elastance, %E2, MP, elastic MP, resistive MP, AaDO2, and venous admixture were significantly higher as compared to baseline. PaO2 and PaO2/FiO2 were significantly lower after injury than at baseline, whereas other variables

| Variable | Baseline | Injury | 0 h | 6 h | 12 h | 18 h | BL vs. Injury | 0 h vs. 18 h |
|----------|----------|--------|-----|-----|------|------|-------------|-------------|
| Tidal volume (ml/kg) | 6.5 (0.2) | 6.6 (0.2) | 6.5 (0.2) | 6.5 (0.2) | 6.5 (0.2) | 6.5 (0.3) | 0.327 | 0.484 |
| Respiratory rate (1/min) | 25 (7) | 31 (9) | 31 (5) | 22 (6) | 19 (5) | 17 (3) | 0.012 | 0.012 |
| FIO2 (0.0–1.0) | 1.00 (0.03) | 1.00 (0.00) | 0.32 (0.09) | 0.32 (0.01) | 0.32 (0.01) | 0.32 (0.02) | 0.109 | 0.438 |
| Ppeak (cmH2O) | 19.2 (2.8) | 36.9 (6.6) | 28.9 (3.8) | 29.3 (2.7) | 30.6 (2.9) | 30.1 (4.5) | 0.012 | 0.889 |
| Pplat (cmH2O) | 13.8 (1.1) | 30.2 (4.9) | 24.5 (2.3) | 23.1 (3.9) | 23.1 (3.5) | 22.9 (3.1) | 0.012 | 0.093 |
| ∆P (cmH2O) | 8.8 (0.9) | 25.3 (5.2) | 19.1 (3.4) | 18.1 (3.9) | 18.3 (3.6) | 18.2 (3.0) | 0.012 | 0.779 |
| PEEPset (cmH2O) | 5.0 (0.0) | 5.0 (0.0) | 5.0 (0.0) | 5.0 (0.0) | 5.0 (0.0) | 5.0 (0.0) | – | – |
| PEEPmeasured (cmH2O) | 5.1 (0.3) | 5.0 (0.2) | 5.0 (0.1) | 4.9 (0.2) | 4.8 (0.2) | 4.9 (0.1) | 0.352 | 0.011 |
| Resistance (cmH2O/l) | 10.5 (4.0) | 14.9 (1.8) | 12.4 (2.0) | 15.4 (2.3) | 16.6 (3.4) | 16.6 (5.6) | 0.012 | 0.012 |
| Elastance (cmH2O/l) | 26.2 (4.9) | 83.0 (20.6) | 57.3 (15.0) | 56.3 (12.0) | 56.3 (10.7) | 54.7 (9.3) | 0.012 | 0.484 |
| %E2 (%) | –37.8 (0.4) | –12.6 (9.4) | –24.6 (3.5) | –28.3 (4.1) | –28.6 (3.1) | –29.5 (4.0) | 0.012 | 0.069 |
| MP (J/min) | 6.6 (2.9) | 17.3 (10.4) | 13.5 (4.9) | 9.8 (3.5) | 9.9 (2.6) | 8.5 (2.2) | 0.012 | 0.012 |
| MP elastic (J/min) | 4.5 (1.9) | 11.8 (7.1) | 9.1 (3.3) | 6.7 (2.5) | 6.7 (1.8) | 5.7 (1.5) | 0.012 | 0.012 |
| MP resistive (J/min) | 2.2 (1.0) | 5.5 (3.3) | 4.4 (1.6) | 3.1 (1.0) | 3.2 (0.8) | 2.7 (0.7) | 0.012 | 0.017 |
| Ptrans peak (cmH2O) | 8.8 (4.2) | 25.1 (4.8) | 18.4 (3.2) | 17.9 (3.4) | 18.6 (4.0) | 18.7 (2.4) | 0.012 | 0.889 |
| Ptrans endex (cmH2O) | –3.5 (2.7) | –4.4 (2.0) | –3.9 (2.9) | –4.8 (2.8) | –4.3 (2.6) | –4.0 (2.8) | 0.123 | 0.123 |
| ∆Ftrans (cmH2O) | 12.0 (4.0) | 29.3 (4.5) | 21.6 (4.5) | 22.3 (3.3) | 23.4 (2.3) | 23.2 (3.7) | 0.012 | 0.327 |
| PaO2 (mmHg) | 530.3 (277.3) | 100.5 (73.1) | 106.0 (50.8) | 109.5 (17.3) | 110.5 (23.5) | 105.5 (19.1) | 0.012 | 0.327 |
| PaCO2 (mmHg) | 55.7 (5.8) | 50.2 (10.4) | 46.4 (16.9) | 54.0 (9.3) | 51.3 (5.1) | 60.2 (4.4) | 0.161 | 0.017 |
| pH | 7.37 (0.08) | 7.37 (0.07) | 7.42 (0.11) | 7.40 (0.04) | 7.42 (0.03) | 7.40 (0.05) | 0.528 | 0.236 |
| PaO2/FiO2 (mmHg) | 528 (265) | 101 (73) | 301 (125) | 352 (44) | 349 (74) | 320 (91) | 0.012 | 0.208 |
| AaDO2 (mmHg) | 115.1 (241.4) | 549.8 (93.6) | 79.4 (40.4) | 45.0 (32.7) | 49.0 (37.2) | 50.8 (38.1) | 0.012 | 0.036 |
| Venous admixture (%) | 8.8 (37.1) | 47.6 (16.9) | 21.1 (14.0) | 14.7 (3.2) | 10.9 (7.9) | 14.6 (13.2) | 0.012 | 0.327 |

Median (IQR): BL: baseline; T1: tidal volume; FIO2: inspiratory oxygen fraction; Ppeak, peak airway pressure; Pplat, plateau airway pressure; ∆P, driving pressure; PEEP, positive end-expiratory pressure; %E2, volume-dependent elastance; MP, mechanical power calculated from pressure-volume curve; Ptrans peak, peak transpulmonary pressure; Ptrans endex, end-expiratory transpulmonary pressure; ∆Ptrans, transpulmonary driving pressure; PaO2, arterial partial pressure of oxygen; PaCO2, arterial partial pressure of carbon dioxide; pH, arterial pH value; PaO2/FiO2, Horowitz index; AaDO2, alveolo-arterial oxygen difference. Comparisons baseline vs. injury and 0 h vs. 18 h: Wilcoxon test, asymptotic significance, two-sided, significance accepted at p < 0.05. Bold p-values show significant differences (all p-values below 0.05).
FIGURE 3 | Individual time course of mechanical power derived from the pressure–volume curve for each of the eight experiments.

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did not differ significantly between these two pre-intervention time points. After 18 h of intervention, resistance and PaCO$_2$ were significantly increased, whereas RR, PEEP, MP, and elastic and resistive MP were significantly lower as compared to the start of the intervention. The remaining variables did not differ significantly between begin and end of the intervention time.

Neutrophilic Inflammation

Representative PET/CT scans are presented in Figure 4. As compared to the first PET/CT, K$_{IS}$ was significantly higher after 24 h (second PET/CT 0.0320 (0.0203) min$^{-1}$ vs. first PET/CT 0.0136 (0.0041) min$^{-1}$; $p = 0.012$; Figure 5). $\Delta$K$_{IS}$ significantly correlated with median MP derived from the PV curve (Figure 6) and with the median elastic and resistive MP components (Table 2). In contrast, the other respiratory variables did not correlate with $\Delta$K$_{IS}$ (Table 2).

Lung Aeration

Both median total lung mass and total pulmonary gas volume significantly decreased from first to second lung imaging [854.1 (177.2) vs. 635.6 (121.9) g, $p = 0.012$; and 850.7 (143.2) vs. 780.2 (185.9) ml, $p = 0.036$, respectively]. In relation to total lung mass in the corresponding PET/CT, the relative mass of hyper-aerated compartment of the lung increased significantly from the first to the second PET/CT scan [0.48 (0.45)% vs. 0.75 (0.64)%, $p = 0.025$]. The relative mass of normally, poorly, and non-aerated lung mass did not differ significantly between the scan before and after the intervention time (Figure 7). The net relative lung aeration, defined as sum of poorly, normally, and hyper-aerated lung compartments, did not differ between first and second PET/CT [69.4 (11.1)% vs. 67.1 (15.8)%, $p = 0.889$].

Hemodynamic Variables

Table 3 depicts the hemodynamic variables. As compared with baseline, MAP, mean pulmonary arterial pressure (MPAP), pulmonary capillary wedge pressure, and central venous pressure were significantly higher after induction of lung injury, whereas HR, SV, and CO did not differ significantly. The majority of hemodynamic variables did not differ significantly between start and end of intervention time, despite cardiac SV, which was significantly higher after 18 h of intervention time.

DISCUSSION

The main findings of the present study are in pigs ventilated mechanically according to the low PEEP table of the ARDS network: (1) pulmonary neutrophilic inflammation, as assessed...
by PET/CT, increased significantly over time; (2) among all ventilatory variables investigated, only MP and its elastic and resistive components showed a positive correlation with neutrophilic inflammation; and (3) global pulmonary gas volume decreased whereas hyper-aerated relative lung mass increased over time.

To the best of our knowledge, this is the first experimental study that prospectively investigated the relationship between MP and pulmonary neutrophilic inflammation as assessed with PET/CT. Previous studies were limited to a less sensitive assessment of VILI, including radiographic evidence of pulmonary edema, cumulative histological scores, and lung wet/dry ratio (Cressoni et al., 2016; Collino et al., 2019; Vassalli et al., 2020). Neutrophilic infiltration and inflammation is deemed to be a main pathological mechanism in the development and course of ARDS (Zemans et al., 2009; Grommes and Soehnlein, 2011; Matthay and Zemans, 2011).

A particular strength of our study is that we used MV settings of a clinically common MV concept in a model of moderate acute lung injury, rather than intentionally provoking lung injury by unusual or artificial settings or investigating the roles of certain ventilator parameters. Instead, we applied fixed PEEP/FiO2 combinations according to the ARDS network recommendations (low PEEP table) (Brower et al., 2004). Although large clinical trials did not reveal an outcome advantage of high over low PEEP in patients with ARDS (Brower et al., 2004; Meade et al., 2008; Mercat et al., 2008), MV concepts tolerating formation...
of atelectasis and moderate hypercapnia in order to avoid aggressive ventilation in terms of high distending pressures are under debate (Pelosi et al., 2018) and clinically favored. Use of the low PEEP table was recently shown to increase survival in patients with ARDS as compared with individualized but higher PEEP (Cavalcanti et al., 2017). In addition, titrating PEEP according to lung morphology did not improve outcome and even increased mortality if morphology was misclassified, respectively. Thus, as proposed earlier (Brower et al., 2004), fixed PEEP/FIO2 combinations should still be used for patients with ARDS (Chiumello et al., 2014; Battaglini et al., 2021), which justified our selected experimental setting.

The finding that MV at relatively low PEEP increased neutrophilic inflammation is in line with a previous experimental study by our group (Kiss et al., 2019). Therein, PEEP was titrated according to end-expiratory transpulmonary pressure allowing end-expiratory alveolar collapse. This approach was shown to increase neutrophilic inflammation as compared with higher PEEP under controlled MV (Kiss et al., 2019). In the present study, PEEP was titrated according to clinically common oxygenation thresholds, and according to the low PEEP/FIO2 table from the ARDS Net, yielding PEEP levels even lower than the titrated PEEP in the mentioned previous trial. Thus, it is not surprising that pulmonary neutrophilic inflammation was detected and even increased over time herein. Furthermore, median ΔP was higher than 15 cmH2O throughout the intervention time, which was postulated as a threshold for

**TABLE 2 | Correlation between respiratory variables and ΔKiS.**

| Variable                  | Spearman ρ | P   |
|---------------------------|------------|-----|
| MP (J/min)                | 0.738      | 0.037 |
| MP elastic (J/min)        | 0.738      | 0.037 |
| MP resistive (J/min)      | 0.738      | 0.037 |
| Ppeak (cmH2O)             | 0.405      | 0.320 |
| Pplat (cmH2O)             | 0.310      | 0.456 |
| ΔP (cmH2O)                | 0.310      | 0.456 |
| ΔP_trans (cmH2O)          | 0.095      | 0.823 |
| RR (1/min)                | −0.108     | 0.798 |
| Elastance (cmH2O/l)       | −0.367     | 0.385 |
| Resistance (cmH2O s/l)    | 0.452      | 0.260 |
| %E2 (%)                   | 0.262      | 0.531 |

Spearman coefficient ρ for correlation of displayed respiratory variables with ΔKiS; MP, mechanical power obtained from pressure-volume curve; Ppeak, peak airway pressure; Pplat, plateau airway pressure; ΔP, driving pressure; ΔP_trans, transpulmonary driving pressure; RR, respiratory rate; %E2, percentage of volume-dependent elastance. Statistical test two-sided, significance accepted at p < 0.05. Bold p-values show significant differences (all p-values below 0.05).
Figure 7 | Relative lung aeration. Different degrees of lung aeration, expressed as % relative lung mass.

Table 3 | Hemodynamic variables.

| Variable | Baseline | Injury | 0 h | 6 h | 12 h | 18 h | BL vs. Injury p | 0 h vs. 18 h p |
|----------|----------|--------|-----|-----|------|------|----------------|---------------|
| MAP (mmHg) | 72 (11) | 85 (15) | 81 (16) | 75 (13) | 74 (7) | 76 (13) | 0.011 | 0.127 |
| MPAP (mmHg) | 17 (4) | 33 (4) | 25 (5) | 24 (5) | 23 (6) | 24 (10) | 0.012 | 0.526 |
| PCWP (mmHg) | 9 (4) | 11 (5) | 7 (2) | 8 (3) | 8 (3) | 8 (3) | 0.017 | 0.053 |
| CVP (mmHg) | 6 (4) | 9 (4) | 5 (4) | 5 (2) | 6 (4) | 6 (2) | 0.011 | 0.139 |
| HR (1/min) | 96 (17) | 94 (22) | 120 (28) | 98 (20) | 94 (9) | 104 (30) | 0.092 | 0.068 |
| SV (ml) | 54 (10) | 59 (12.0) | 50 (15) | 63 (19) | 63 (9) | 68 (13) | 0.036 | **0.012** |
| CO (l/min) | 5.3 (1.0) | 5.8 (1.8) | 6.2 (2.4) | 6.1 (2.6) | 5.9 (1.9) | 7.1 (2.1) | 0.612 | 0.093 |

Median (IQR); BL, baseline; MAP, mean arterial pressure; MPAP, mean pulmonary arterial pressure; PCWP, pulmonary capillary wedge pressure; CVP, central venous pressure; HR, heart rate; SV, stroke volume; CO, cardiac output; comparisons baseline vs. injury and 0 h vs. 18 h, Wilcoxon test, asymptotic significance, two-sided, significance accepted at p < 0.05. Bold p-values show significant differences (all p-values below 0.05).

Increased risk of mortality in a retrospective clinical analysis of patients with ARDS (Amato et al., 2015). Although existing meta-analyses are ambiguous, our finding of increased pulmonary neutrophilic inflammation might be recognized as contradictory to the observation that survival in ARDS may be higher with lower PEEP (Cavalcanti et al., 2017). However, in general, clinical outcomes are influenced by many effects, e.g., disease severity, comorbidities, ventilation settings potentially inducing VILI, and hemodynamics. One could hypothesize that there is a similar inflammatory response in patients with ARDS undergoing similar ventilator settings, but that other effects in the recent clinical trials, e.g., impaired hemodynamics, affect outcomes majorly as well. Our study cannot assess how clinically relevant our observed pulmonary inflammation is and direct comparison with the recent large clinical trials must be done cautiously. However, we focused on an established mechanism in ARDS pathophysiology, the neutrophilic inflammation, which served as VILI surrogate in many high-quality experimental studies.

Despite the time point directly after starting the intervention time (0 h), median MP was always lower than the initially postulated VILI threshold of 12 J/min (Cressoni et al., 2016). However, it was high at Injury and the start of intervention time (0 h). Thus, it is not surprising that there is neutrophilic inflammation, though MP was relatively low during intervention time. This is also in line with the findings from another experimental study, where the lowest power was also associated...
with histological evidence of VILI (Collino et al., 2019). In a third experimental investigation, cumulative histological lung injury did not differ between MP around 14 and 29 J/min (Vassalli et al., 2020). In this regard, two major considerations have to be made. First, absolute MP values depend on the way of calculation. We used the respiratory tracings to assess MP, whereas different MP formulas have been postulated since the seminal publication in 2016 (Giosa et al., 2019). The major criticism regarding the initial formula was that there is incorrect mathematical modeling of the role of PEEP (Huhle et al., 2018), whereas others tried to reduce the formula’s complexity (Marini and Jaber, 2016; Giosa et al., 2019). This issue needs further investigation. Second, different experimental models and settings preclude direct comparison of certain MP values and their respective associated results.

Although ΔP, E, and V_T did not change and R increased during the intervention time, both RR and MP decreased, i.e., changed in the same direction. Of course, RR contributes linearly to MP; thus, RR and MP are closely linked mathematically. Still, one could hypothesize that it could be mainly RR contributing to VILI in our study. In fact, RR was associated with lung injury under certain circumstances (Rich et al., 2003). However, only MP correlated significantly with ΔK_S in our study, whereas RR did not. The finding that MP but not is determinants, i.e., ΔP and RR, were associated with pulmonary neutrophilic inflammation may strengthen the potential role of MP regarding VILI as a unifying variable, summarizing the burden resulting from the clinically selected ventilator settings. For the first time, our study combined concepts of pulmonary neutrophilic inflammation and MP. Although the first is generally considered a cellular quantity indicative of VILI, the latter is discussed as a VILI determinant. MP depends on a number of factors including ventilator settings (ΔP, V_T, RR, etc.) and respiratory mechanics (R and E). Although driving pressure may reflect the mechanical burden, i.e., stress per breath alone, it does not reflect how often this mechanical stress is applied per unit of time. RR quantifies mechanical stress applied per unit of time. In a gross approximation, MP is the product of both RR and driving pressure. Consequently, although neither driving pressure nor RR is associated with neutrophilic inflammation, MP may still do because both do not necessarily covariate. In this investigation, we found an association of MP with neutrophilic inflammation supporting the notion that MP may be a determinant of VILI superior to the single respiratory components. Of note, this statistical association does not prove causality. During our intervention time, PEEP decreased significantly. However, its median difference between 0 and 18 h was only 0.2 cmH_2O, which we would not consider as clinically relevant. Thus, its contribution to the shown decrease of MP may have been negligible.

The CT scans revealed that both the total pulmonary gas volume decreased during the intervention time, whereas the relative mass of lung aeration compartments did not change substantially, despite the significantly increased hyper-aerated compartment. The decreased lung mass may be explained by a decrease of intrapulmonary fluid content, because lung lavage fluid partly remained in the airways and alveoli after induction of lung injury, but was removed by positive pressure ventilation and capillary/lymphatic resorption within the intervention time and before second CT. This is in line with our experiences with the lavage model. The total gas volume decreased most likely because first CT scan was performed at PEEP of 10 cmH_2O, whereas median PEEP was substantially lower at the moment of second CT (~5 cmH_2O). Interestingly, net relative lung aeration (defined as aerated relative lung mass in relation to total lung mass at respective CT scans) did not differ; thus, the atelectatic compartment remained stable. Accordingly, median end-expiratory transpulmonary pressure was negative throughout the intervention time, which promotes end-expiratory lung collapse and atelectasis formation. Furthermore, elastance, ΔP, and transpulmonary driving pressure did not differ significantly between start and end of the intervention time. The significant increase of PaCO_2 over time could suggest decreasing lung aeration, but venous admixture did not differ between 0 and 18 h. More likely, PaCO_2 increased because RR was decreased to keep arterial pH in a desired range. Within the aerated lung compartments, only relative hyper-aeration increased significantly. Although this was not accompanied by significant changes of %E_2, it fits to the finding of increased K_S in the second PET/CT.

As the only hemodynamic variable, SV significantly differed between 0 and 18 h. Most likely, hemodynamics were still impaired at 0 h related to the recent induction of lung injury. Already 6 h later, SV increased and remained stable or even increased until 12 and 18 h, respectively. The latter may reflect further hemodynamic stabilization or recovery, and may be related to the increasing cumulative intravenous fluid administration. In contrast, increased SV could be interpreted as a reaction to the increasing inflammatory status. However, HR, CO, MAP, and the need for norepinephrine did not change significantly, rendering this explanation less likely.

Possible Clinical Implications of the Findings

Because MP was associated with a major pathological mechanism of lung injury in ARDS, namely neutrophilic infiltration and inflammation, clinicians may consider adjusting MV to reduce MP, whereas providing minimally acceptable gas exchange.

Limitations

The present study knows limitations. First, this was a relatively small, explorative experimental trial in pigs to investigate prospectively the association of MP with pulmonary neutrophilic inflammation, which limits direct extrapolation to humans. Second, we used an injury model based on lung lavages only, precluding direct translation to different models. Third, we did not provoke different magnitudes of MP, which may limit the extrapolation to other MV settings or concepts, e.g., higher PEEP or open lung approach. However, we aimed to investigate the effects in an experimental model reflecting common clinical settings. Fourth, PEEP differed between the first and the second PET/CT. However, PEEP was adjusted according to defined criteria, did not differ between animals, and may reflect clinically relevant time course. Fifth, we assessed VILI in terms of
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the metabolic activity as indicated by normalized 18F-FDG uptake rate. Although other metabolically active cells may also accumulate this tracer, previous studies identified K1,6 as a reliable VILI surrogate (Jones et al., 1997; Musch et al., 2007; Costa et al., 2010; Saha et al., 2013). We addressed only the short- to mid-term effects, resembling the very early phase of ARDS. Sixth, we did not evaluate histological VILI features, because other investigators have successfully completed histological analyses previously (Collino et al., 2019; Vassalli et al., 2020). In this regard, our study expands previous trials. Seventh, results are only valid for controlled ventilation, which we used herein. Results may differ in a clinical setting where spontaneous breathing is increasingly accepted nowadays, also within the first 24 h.

CONCLUSION

In experimental acute lung injury in pigs, MV according to the recommendations of the ARDS network and using the low PEEP/FiO2 table resulted in increased PET/CT-derived pulmonary neutrophilic inflammation, which correlated with MP.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The animal study was reviewed and approved by Landesdirektion Sachsen, Referat 25, Chemnitz.

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AUTHOR CONTRIBUTIONS

MS, JW, RH, JK, PP, MJS, PR, and MG planned and designed the study. MS, JW, RH, XR, YZ, AB, RT, LM, and GB performed the experiments. MS, JW, MG, AB, RH, and JK planned, performed and analyzed the PET/CT image acquisition. MS, JW, RH, XR, YZ, RT, LM, GB, TB, TK, and MG were involved in the data analyses. YZ, RT, LM, and RH performed the lung segmentations (semi-automatic followed by manual correction), image data preprocessing, and co-registration. MS, JW, RH, and MG wrote the manuscript draft. All authors read and approved the submitted manuscript, and agreed to be accountable for the content of the work and its publication.

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