Lung response to prone positioning in mechanically-ventilated patients with COVID-19

Alessandro Protti1,2*, Alessandro Santini2, Francesca Pennati3, Chiara Chiurazzi2, Michele Ferrari2, Giacomo E. Iapichino2, Luca Carenzo2, Francesca Dalla Corte2, Ezio Lanza4, Nicolò Martinetti1,2, Andrea Aliverti3 and Maurizio Cecconi1,2

Abstract

Background: Prone positioning improves survival in moderate-to-severe acute respiratory distress syndrome (ARDS) unrelated to the novel coronavirus disease (COVID-19). This benefit is probably mediated by a decrease in alveolar collapse and hyperinflation and a more homogeneous distribution of lung aeration, with fewer harms from mechanical ventilation. In this preliminary physiological study we aimed to verify whether prone positioning causes analogue changes in lung aeration in COVID-19. A positive result would support prone positioning even in this other population.

Methods: Fifteen mechanically-ventilated patients with COVID-19 underwent a lung computed tomography in the supine and prone position with a constant positive end-expiratory pressure (PEEP) within three days of endotracheal intubation. Using quantitative analysis, we measured the volume of the non-aerated, poorly-aerated, well-aerated, and over-aerated compartments and the gas-to-tissue ratio of the ten vertical levels of the lung. In addition, we expressed the heterogeneity of lung aeration with the standardized median absolute deviation of the ten vertical gas-to-tissue ratios, with lower values indicating less heterogeneity.

Results: By the time of the study, PEEP was 12 (10–14) cmH2O and the PaO2:FiO2 107 (84–173) mmHg in the supine position. With prone positioning, the volume of the non-aerated compartment decreased by 82 (26–147) ml, of the poorly-aerated compartment increased by 82 (53–174) ml, of the normally-aerated compartment did not significantly change, and of the over-aerated compartment decreased by 28 (11–186) ml. In eight (53%) patients, the volume of the over-aerated compartment decreased more than the volume of the non-aerated compartment. The gas-to-tissue ratio of the ten vertical levels of the lung decreased by 0.34 (0.25–0.49) ml/g per level in the supine position and by 0.03 (−0.11 to 0.14) ml/g in the prone position (p < 0.001). The standardized median absolute deviation of the gas-to-tissue ratios of those ten levels decreased in all patients, from 0.55 (0.50–0.71) to 0.20 (0.14–0.27) (p < 0.001).

Conclusions: In fifteen patients with COVID-19, prone positioning decreased alveolar collapse, hyperinflation, and homogenized lung aeration. A similar response has been observed in other ARDS, where prone positioning improves outcome. Therefore, our data provide a pathophysiological rationale to support prone positioning even in COVID-19.
Background

Prone positioning was recommended for moderate-to-severe acute respiratory distress syndrome (ARDS) well before the appearance of the novel coronavirus disease (COVID-19) [1]. It improves survival [1, 2] possibly by reopening or “recruiting” the dorsal non-aerated but perfused lung tissue and diminishing ventral hyperinflation [3–6]. As a result, arterial oxygenation almost always increases, and, more important, ventilation becomes more evenly distributed, with fewer harms from mechanical ventilation [2–6]. The advantages of prone positioning are more likely to outweigh these dangers in moderate-to-severe ARDS, i.e. when the risk of secondary lung damage is higher [1, 6, 7].

Soon after its appearance, prone positioning was recommended by international guidelines and experts [8, 9] and widely used [10, 11] even for moderate-to-severe ARDS related to COVID-19. The underlying assumption was that prone positioning is also beneficial in ARDS due to COVID-19. However, whether the latter should be treated as ARDS of other origins remains controversial [9, 12, 13].

This study aimed to verify whether prone positioning decreases alveolar collapse and hyperinflation and homogenizes lung aeration in patients with early ARDS due to COVID-19. We reasoned that a positive response would support prone positioning even in this novel syndrome.

Methods

Our institutional review board approved this study (Comitato Etico dell’IRCCS Istituto Clinico Humanitas Rozzano; protocol n. 465/20). Informed consent was obtained according to local regulations.

We enrolled fifteen patients with laboratory-confirmed COVID-19 from 1/3/2020 to 09/12/2020. Inclusion criteria were: (1) a diagnosis of ARDS [14]; (2) ongoing invasive mechanical ventilation with deep sedation and neuromuscular blockade; (3) prone positioning prescribed by the attending physician within 3 days of endotracheal intubation. Forty-six patients were excluded because (1) they had already undergone a lung computed tomography (CT) after endotracheal intubation (n = 16); (2) they were too unstable for transfer to the radiology unit (n = 9); (3) their body weight exceeded 100 kg (n = 6); or (4) none of the authors was available for collecting data, due to the exceptional clinical workload at that time (n = 15) (Additional file 1: Table S1).

Lung morphological response

A recruitment manoeuvre was performed at 45 cmH2O of end-inspiratory airway pressure to standardize the lung volume history [15]. After that, a static end-expiratory lung CT without contrast was taken with the patient in the supine position as described in reference 16. Positive end-expiratory pressure (PEEP) was the same as in the intensive care unit (ICU) prior to the study and set at the discretion of the attending physician. Patients were then turned prone. After a new recruitment manoeuvre (as above), a second static CT was taken at the same PEEP level. After that, patients were returned to the ICU in the supine position.

Global inflation

The total volume, tissue weight, and gas volume of the whole lung and its non-aerated (density above −100 HU), poorly-aerated (from −100 to −500 HU), normally-aerated (from −500 to −900 HU), and over-aerated (below −900 HU) compartments were measured as in reference 15. The premorbid lung weight was estimated from the subjects’ height [17]. The average lung aeration was expressed as the ratio of total gas volume to total tissue weight [3].

Regional inflation

These same methods were applied to ten equal vertical and horizontal levels forming each CT slice, from the sternum (ventral) to the vertebra (dorsal) and from the apex (cranial) to the base (caudal) of the lung. The regional aeration was computed as the ratio of gas volume to tissue weight of each vertical and horizontal level [3]. The regional lung morphological response to prone positioning was assessed as the degree of heterogeneity of lung aeration along the sterno-vertebral or craniocaudal axis. This was quantified with the standardized median absolute deviation of the corresponding ten gas-to-tissue ratios within each subject [18]; higher values indicated more heterogeneity.

The hydrostatic pressure (super)imposed on each vertical level was computed as in reference 19.
Lung functional response
Gas exchange and respiratory system mechanics were measured 20 min after a recruitment manoeuvre (as above), immediately before and 60 min after prone positioning. Physicians were asked to keep the ventilatory settings as constant as reasonable in the two positions. Those preferring to increase the fraction of inspired oxygen (FiO2) during prone positioning (up to 100%) to prevent peri-procedural desaturation were invited to do so in advance when the patient was studied in the supine position. PEEP was the same as in the radiology unit.

Association between morphological and functional responses
We studied the association between the change in the volume of the non-aerated or over-aerated compartment, or the change in heterogeneity of lung aeration, and: (1) those volumes and heterogeneity in supine position; (2) the change in oxygenation, compliance, and PaCO2 in response to prone positioning.

Statistical analysis
The primary outcome of the study was the global lung morphological response to prone positioning, defined as the change in the total volume of the non-aerated (alveolar collapse) and over-aerated (hyperinflation) compartments from supine to prone [16]. Sample size was based on feasibility rather than statistical power considerations.

Data are presented as median (Q1–Q3) or proportion. They were analysed with the Mann–Whitney rank-sum test, Wilcoxon signed rank-sum test, Fisher’s exact test, and Spearman’s rank-order correlation, with no correction for multiple tests (Sigma Plot 11.0, Jandel Scientific; San Jose, CA). A two-tailed p value < 0.05 was considered statistically significant.

Results
We enrolled fifteen patients with COVID-19 on invasive mechanical ventilation. Their main characteristics at ICU admission are reported in Table 1 and Additional file 1: Table S2. Two (13%) were active smokers, and none (0%) had a history of chronic lung disease.

The study was performed 4 (3–5) days after hospital admission and 2 (1–2) days after endotracheal intubation. By that time, in the supine position and with PEEP of 12 (10–14) cmH2O, the ratio of arterial oxygen tension (PaO2) to FiO2 was 107 (84–173) mmHg. Seven patients were studied with a FiO2 increased to 100% during prone positioning. One patient had a PaO2/FiO2 of 273 mmHg. We decided to prone him in the radiology unit after noting significant ventral hyperinflation on the lung CT obtained in the supine position, hoping to divert ventilation towards the dorsum, as in ARDS unrelated to COVID-19 [3]. Eleven (73%) patients were studied during their first prone positioning, three (20%) during their second, and one (7%) during his third.

Lung morphological response to prone positioning
Global inflation
In the supine position, the total lung volume was 3277 (2390–3533) ml. Four-hundred-and-seven (238–641) ml or 13 (9–22)% of that total lung volume were in the non-aerated compartment; 729 (563–1181) ml or 25 (19–32)% in the poorly-aerated compartment; 1449 (1189–2142) ml or 50 (42–66)% in the normally-aerated compartment; and 31 (21–376) ml or 1.6 (0.8–10.7)% in the over-aerated compartment. The lung gas volume was 1541 (1242–2081) ml.

With prone positioning, lung inflation changed as described in Fig. 1, Additional file 1: Tables S3 and S4. The volume of the non-aerated compartment decreased in twelve (80%) patients, and the volume of the over-aerated compartment in fourteen (93%). The total lung volume decreased in 13 (87%) patients, and increased in 2 (13%).

Table 1 Characteristics of the study population at ICU admission

| Variable          | Study population |
|-------------------|------------------|
| N                 | 15               |
| Males (n [%])     | 11 (73)          |
| Age (years)       | 69 (65–74)       |
| Body mass index (BMI) (kg/m²) | 29 (25–31)       |
| Tidal volume (ml) | 400 (400–435)    |
| Tidal volume (ml/kg of PBW) | 6.4 (6.0–7.1)    |
| Respiratory rate (bpm) | 18 (16–22)       |
| PEEP (cmH2O)      | 12 (10–15)       |
| FiO2 (%)          | 70 (60–88)       |
| Minute ventilation (L/min) | 7.6 (6.4–9.0)   |
| Plateau airway pressure (cmH2O) | 23 (18–25)     |
| Driving airway pressure (cmH2O) | 9 (7–12)        |
| Compliance (ml/cmH2O) | 49 (35–58)      |
| Arterial pH        | 7.37 (7.31–7.40) |
| PaCO2 (mmHg)       | 55 (43–61)       |
| PaO2 (mmHg)        | 83 (71–108)      |
| PaO2/FiO2 (mmHg)   | 123 (91–139)     |
| ICU length of stay (days) | 20 (11–42)    |
| Mortality in ICU (n [%]) | 6 (40)          |

All data refer to the time of admission to our Intensive Care Unit (ICU), except for ICU length of stay and mortality in ICU. BMI—body mass index; PBW—predicted body weight; PEEP—positive end-expiratory pressure; FiO2—inspiratory fraction of oxygen; PaCO2—arterial tension of carbon dioxide; PaO2 arterial tension of oxygen. The driving airway pressure was the difference between the plateau airway pressure and total PEEP measured with a 5-s end-inspiratory and end-expiratory pause. The compliance was the ratio of the tidal volume to the driving airway pressure. Data are reported as median (Q1–Q3) or proportion.
volume and weight did not significantly change, while the gas volume decreased by 197 (8–290) ml. The volume of the non-aerated compartment decreased by 82 (26–147) ml or 15 (5–53)%; of the poorly-aerated compartment increased by 82 (53–174) ml or 9 (6–25)%; of the normally-aerated compartment did not significantly change; of the over-aerated compartment decreased by 28 (11–186) ml or 68 (46–81)% (Fig. 2). In eight (53%) patients, hyperinflation decreased more than alveolar collapse. The gas-to-tissue ratio of the whole lung decreased in twelve (80%) patients (Fig. 1), and from 1.6 (0.7–2.7) to 1.4 (0.8–1.9) ml/g (p = 0.008) in the overall study population.

Regional inflation
In the supine position, the over-aerated compartment tended to be larger ventrally and cranially while the non-aerated compartment dorsally and caudally (Additional file 1: Figs. S2 and S3). The gas-to-tissue ratio decreased from the sternum to the vertebra and from the apex to the base of the lung (Fig. 3). The distribution of inflation was more heterogeneous along the vertical than horizontal axis, with a standardized median absolute deviation of 0.55 (0.50–0.71) and 0.31 (0.16–0.47), respectively (p = 0.012). The superimposed pressure partly explained the vertical gradient of aeration: it progressively increased from 0.5 (0.4–0.6) cmH2O close to the sternum to 9.1 (7.2–11.3) cmH2O close to the vertebra (Additional file 1: Fig. S4).

With prone positioning, the volume of the over-aerated compartment decreased in ventral regions and from the apex to the base of the lung (Additional file 1: Figs. S2 and S3). The volume of the non-aerated compartment decreased in dorsal and caudal regions and increased in ventral ones, although to a minor degree. The gas-to-tissue ratio remained variable throughout the lung (Fig. 3), but the degree of heterogeneity decreased along the vertical axis in all (100%) patients and along the horizontal axis.
axis in eight (53%). The standardized median absolute deviation decreased from the sternum to the vertebra (from 0.55 [0.50–0.71] to 0.20 [0.14–0.27], \textit{p} < 0.001); it did not change from the apex to the base of the lung (from 0.31 [0.16–0.47] to 0.29 [0.22–0.46]; \textit{p} = 0.934) (Fig. 3). Changes in the vertical gradient of aeration were associated with those of the superimposed pressure (Additional file 1: Fig. S5).

**Lung functional response to prone positioning**
Once in the ICU, fourteen patients were studied in supine and prone positions. One was not because an acute and severe cardiac arrhythmia contraindicated prone positioning. The ventilatory setting remained the same from supine to prone in ten patients. In four others, it was slightly modified: the FiO\textsubscript{2} was increased (\textit{n} = 1) or decreased (\textit{n} = 2), or the respiratory rate was increased (\textit{n} = 1) during prone positioning (Additional file 1: Table S5).

With prone positioning, the PaO\textsubscript{2}:FiO\textsubscript{2} improved in all fourteen (100%) patients and by \geq 20 mmHg in eleven (79%). Compliance increased in six (43%), remained constant in six (43%), and decreased in two (14%). The arterial carbon dioxide tension (PaCO\textsubscript{2}) increased in six (46%), remained constant in three (23%), and decreased in four (31%) of the thirteen patients with unchanged respiratory rate and minute ventilation (Fig. 4). On average, the PaO\textsubscript{2}:FiO\textsubscript{2} increased by 41 (21–97) mmHg while compliance and PaCO\textsubscript{2} did not significantly change (Additional file 1: Tables S4 and S5).

**Association between the morphological and functional response to prone positioning**
The change in volume of the non-aerated compartment was associated with neither the severity of the alveolar collapse in the supine position (rho 0.375, \textit{p} = 0.162) nor the concomitant change in PaO\textsubscript{2}:FiO\textsubscript{2} (rho –0.415, \textit{p} = 0.134) (Additional file 1: Fig. S6), compliance (rho 0.062, \textit{p} = 0.820) or PaCO\textsubscript{2} (rho 0.094, \textit{p} = 0.751).

---

**Fig. 2** Colour-coded analysis of lung computed tomography (CT) data. Representative CT images taken at the level of carina from three patients with COVID-19 in the supine and prone position, with a very large decrease in the volume of the over-aerated compartment in response to prone positioning. Upper panels: original lung CT images, with aeration shown on a continuous grayscale. Lower panels: using an automated encoding system, we attributed a specific colour to the non-aerated, poorly-aerated, normally-aerated, and over-aerated compartments. The three patients are identified with the same letters as in other figures. With prone positioning, the volume of the over-aerated lung decreased from 318 to 121 ml in patient J, from 738 to 148 ml in patient C, from 503 to 230 ml in patient F.
The change in volume of the over-aerated compartment was strongly associated with the degree of hyperinflation in the supine position (\(\rho = -0.961, p < 0.001\)) (Fig. 2 and Additional file 1: Fig. S7). It also tended to be associated with the concomitant change in compliance (\(\rho = -0.541, p = 0.045\)) and \(\text{PaCO}_2\) (\(\rho = 0.491, p = 0.085\)), but not \(\text{PaO}_2:\text{FiO}_2\) (\(\rho = -0.130, p = 0.648\)) (Additional file 1: Fig. S8).

The change in the heterogeneity of lung aeration along the vertical axis tended to be associated with its value in the supine position (\(\rho = -0.468, p = 0.076\)) but not with the concomitant change in \(\text{PaO}_2:\text{FiO}_2\) (\(\rho = 0.108, p = 0.704\)), compliance (\(\rho = 0.021, p = 0.940\)) or \(\text{PaCO}_2\) (\(\rho = 0.191, p = 0.516\)).

---

**Fig. 3** Regional lung gas-to-tissue ratio in the supine and prone position. Fifteen mechanically-ventilated patients with COVID-19 underwent a lung computed tomography (CT) in supine and prone positions. Each CT slice was divided into ten equal vertical levels, from the sternum (vertical level 1) to the vertebra (vertical level 10), and in ten equal horizontal levels, from the apex (horizontal level 1) to the base (horizontal level 10) of the lung. Herein we describe the ratio of the gas volume (ml) to the tissue weight (g) in each of those levels, in the supine and prone positions. Data are reported as median (Q1–Q3). A vertical gradient of lung inflation. On average, the gas-to-tissue ratio decreased by 0.34 (0.25–0.49) ml/g per level in the supine position and by 0.03 (−0.11 to 0.14) ml/g in the prone position (\(p < 0.001\)). B horizontal gradient of lung inflation. On average, the gas-to-tissue ratio decreased by 0.14 (0.04–0.27) ml/g per level in the supine position and by 0.11 (−0.05 to 0.21) ml/g in the prone position (\(p = 0.003\)).

**Fig. 4** Individual functional response to prone positioning. Fourteen mechanically-ventilated patients with COVID-19 were evaluated in the supine and prone positions. Herein we describe the response to prone positioning in terms of change in arterial oxygenation (expressed as the ratio of the arterial tension to the inspiratory fraction of oxygen (\(\text{PaO}_2:\text{FiO}_2\)) (\(n = 14\)) (A), respiratory system compliance (\(n = 14\)) (B), and carbon dioxide tension (\(\text{PaCO}_2\)) for the same minute ventilation (\(n = 13\)) (C), in descending order. Each bar refers to one patient. The same letter in the three panels refers to the same patient. Please note that patient D, present in other figures, did not undergo prone positioning and is absent from this figure. \(\text{FiO}_2\) was decreased in the prone position in patient K and patient F, and increased in patient G. The impact of prone positioning on \(\text{PaCO}_2\) could not be assessed in patient L because his minute ventilation was increased during prone positioning. Finally, patient N had a baseline \(\text{PaO}_2:\text{FiO}_2\) of 273 mmHg; the decision to prone him was based on the detection of large ventral lung hyperinflation at the CT taken in the supine position (please refer to the main text for other details).
Discussion

The lung response to prone positioning was variable in patients with early ARDS due to COVID-19. In general, the volume of the non-aerated and over-aerated tissue decreased, and the distribution of aeration became more homogeneous; arterial oxygenation improved, but compliance and PaCO\textsubscript{2} did not.

In ARDS unrelated to COVID-19, prone positioning decreases alveolar collapse and hyperinflation and homogenizes the distribution of end-expiratory aeration and tidal inflation [3–5]. As a result, mechanical ventilation generates less alveolar deformation and tension and less pulmonary damage [20–25]. This is the strongest rationale for prone positioning in ARDS: making mechanical ventilation safer [6, 7, 20–25]. Increasing arterial oxygenation is probably less important [26–28] except for the unusual case of life-threatening hypoxemia.

In early ARDS due to COVID-19, the lung morphological response to prone positioning resembled that in other ARDS. Alveolar collapse and hyperinflation decreased, and the distribution of aeration became more homogeneous. In the supine position, and from the sternum to the vertebra, the regional gas-to-tissue ratio ranged from 3.1 (2.5–4.0) to 0.1 (0.1–0.2) ml/g, in the prone position, and from the vertebra to the sternum, from 1.5 (0.8–1.9) to 0.6 (0.2–1.3) ml/g (Fig. 3). Therefore, the peak value and dispersion of inflation along the vertical axis were smaller in prone than supine position. Changes in the horizontal distribution of aeration were usually minor. Based on these findings, prone positioning may protect patients with COVID-19 from secondary lung damage [29], as it does in other ARDS.

Several factors probably contributed to redistributing lung aeration with prone positioning. As shown in Additional file 1: Fig. S5, one of these factors was the superimposed pressure [19]: the gas-to-tissue ratio increased, did not change, or decreased where the superimposed pressure decreased, remained constant, or increased, respectively [3]. Other possible factors include (1) the shape of the lung and the chest wall [30, 31]; (2) the compression of the lung by the heart and the abdomen [32, 33]; (3) the compliance of the non-dependent and dependent rib cage [34]; and (4) the vertical distribution of the lung mass [6].

With prone positioning, arterial oxygenation almost always increased while the volume of the non-aerated lung decreased. Nonetheless, these two responses were unrelated in magnitude. With COVID-19, the distribution of the pulmonary blood flow can be very heterogeneous [35, 36]. For a given lung recruitment, oxygenation will increase more or less if the newly aerated alveoli are hyper or hypo-perfused. This can be why, in our study population, the reversal of alveolar collapse was not always associated with a proportional increase in arterial oxygenation. None of the patients had documented pulmonary thrombosis. However, as only two of them underwent a lung CT with contrast, the others may still have had some unrecognized pulmonary perfusion defects.

Changes in compliance and PaCO\textsubscript{2} were partly associated with those in hyperinflation. With a larger decrease in the volume of the over-aerated lung, respiratory system compliance increased. As the chest wall compliance reasonably decreased [34], lung compliance probably increased even more. At the same time, PaCO\textsubscript{2} tended to decrease. These data suggest that hyperinflation at lung CT was associated with overt distention and that prone positioning decreased both. However, several poorly predictable factors can confound the interpretation of an individual response to prone positioning. For example, the change in respiratory system compliance can also depend on the behaviour of the chest wall, and the change in dead space and PaCO\textsubscript{2} on the distribution of the pulmonary blood flow [6].

Hyperinflation is common in patients with COVID-19, even those ventilated with low tidal volume and airway pressure [16, 37, 38]. In the seven patients with a larger (than the median) volume of the over-aerated compartment, tidal volume was 6.1 (5.7–6.5) ml/kg of predicted body weight, and plateau airway pressure 23 (21–23) cmH\textsubscript{2}O (Additional file 1: Table S6). Hyperinflation is a well-known risk factor for secondary lung damage [39, 40]. In our previous study [16], increasing PEEP from 5 to 15 cmH\textsubscript{2}O in the supine position decreased the volume of the non-aerated lung by 168 (110–202) ml but increased the volume of the over-aerated lung by 121 (63–270) ml. Hyperinflation increased with a higher PEEP in all (100%) patients. Herein, prone positioning decreased the volume of the non-aerated lung by 82 (26–147) ml and the volume of the over-aerated compartment by 28 (11–186) ml. Hyperinflation decreased in all patients but one (93%), especially in those with a larger over-aerated compartment when supine. Therefore, prone positioning may recruit the lung with less hyperinflation than a higher PEEP.

So far, the morphological and functional response to prone positioning in COVID-19 has been investigated only partially [41–43]. Herein we show that with prone positioning: (1) aeration is globally more evenly distributed so that harms from mechanical ventilation should be reduced; (2) a “beneficial” morphological response cannot be predicted from changes in gas exchange and respiratory system mechanics; (3) the decrease in hyperinflation (herein measured as the volume of the over-aerated lung) is frequently larger.
than recruitment. This can be particularly important in patients with COVID-19, who are at an increased risk of ventilator-induced lung damage [38].

Some of the limitations of this study deserve a comment. First, we could not enrol all consecutive eligible patients during the first pandemic wave, which may have been a source of bias (see Additional file 1: Table S1). Second, data were analysed with no correction for multiple tests, so our results should be considered preliminary. Third, the lung CTs were obtained at end-expiration, and we did not study the distribution of tidal volume in the supine and prone positions. Fourth, our study design differed in many aspects from common clinical practise. Lung response was assessed soon after prone positioning. However, patients are usually kept prone for several hours, during which their response can evolve [2]. A recruitment manoeuvre was always performed before and after prone positioning, which may not be part of routine care [2]. PEEP was set at the discretion of the attending physician; if set differently, lung morphology and function would have probably differed [16]. All of these issues limit the generalizability of our findings. Fifth, the effects of prone positioning may not be the same in patients with late COVID-19 [42]. Finally, we did not study the impact of prone positioning on patient-centred outcomes, such as survival or duration of mechanical ventilation.

Conclusions
In this preliminary physiological study on fifteen mechanically-ventilated patients with early COVID-19, prone positioning variably decreased the amount of alveolar collapse and hyperinflation and improved the distribution of aeration and arterial oxygenation.

A similar response has been observed in other ARDS, where prone positioning improves outcome. Therefore, our data provide a pathophysiological rationale to support prone positioning in COVID-19.

Abbreviations
ARDS: Acute respiratory distress syndrome; COPD: Chronic obstructive pulmonary disease; COVID-19: Coronavirus disease 2019; CT: Computed tomography; FiO2: Fraction of inspired oxygen; ICU: Intensive care unit; PaCO2: Arterial carbon dioxide tension; PaO2: Arterial oxygen tension; PEEP: Positive end-expiratory pressure; Q1: First quartile; Q3: Third quartile.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s13054-022-03996-0.

Additional file 1. Online data supplement.

Acknowledgements
We are grateful to all nurses, physicians, and other healthcare professionals who helped us perform this study. The following colleagues contributed to the collection, analysis, or interpretation of the data: Valeria Alicino, M.D., Francesca Collino, M.D., Elena Costantini, M.D., Maxim Neganov, M.D., Giulia Paglialunga, M.D., Alberto Parazzoli, N.P., Ilaria Rivetti, M.D., and Valerio Rendiniello, N.P. (Department of Anaesthesia and Intensive Care Units, IRCCS Humanitas Research Hospital, Rozzano, Milan, Italy). Giorgio Picardo, M.D., and Luca Puglisi, M.D. (Department of Biomedical Sciences, Humanitas University, Pieve Emanuele, Milan, Italy) and Department of Anaesthesia and Intensive Care Units, IRCCS Humanitas Research Hospital, Rozzano, Milan, Italy).

Author contributions
AP takes responsibility for the content of the manuscript, including the data and analysis. AP contributed to the conception and design of the study, analysis, and interpretation of the data and wrote the manuscript. AS contributed to the conception and design of the study, collection, analysis, and interpretation of the data, and revised the manuscript. FP and CC contributed to the collection, analysis, and interpretation of the data and revised the manuscript. MF, GEI, LC, FDC, EL, and NM contributed to the collection of the data and revised the manuscript. AA, and MC contributed to the conception of the study, interpretation of the data, and revised the manuscript. All authors read and approved the final manuscript.

Funding
Support was provided solely from institutional and/or departmental sources.

Availability of data and materials
The datasets used and analysed during the current study are available from the corresponding author on reasonable request.

Declarations
Ethics approval and consent to participate
This study was approved by our institutional Ethics Committee (Comitato Etico dell’IRCCS Istituto Clinico Humanitas Rozzano; protocol n. 465/20). Informed consent was obtained according to local regulations.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Author details
1Department of Biomedical Sciences, Humanitas University, Pieve Emanuele, Milan, Italy. 2Department of Anaesthesia and Intensive Care Units, IRCCS Humanitas Research Hospital, Rozzano, Milan, Italy. 3Department of Electronics, Informazione e Bioingegneria, Politecnico di Milano, Milan, Italy. 4Department of Radiology, IRCCS Humanitas Research Hospital, Rozzano, Milan, Italy.

Received: 24 January 2022 Accepted: 23 April 2022
Published online: 07 May 2022

References
1. Fan E, Del Sorbo L, Geigleher EC, Hodgson CL, Munsch L, Walkley AJ, et al. An official American Thoracic Society/European Society of Intensive Care Medicine/Society of Critical Care Medicine clinical practice guideline: mechanical ventilation in adult patients with acute respiratory distress syndrome. Am J Respir Crit Care Med. 2017;195(9):1253–63.
2. Guérin C, Reignier J, Richard JC, Beuret P, Gacouin A, Boulain T, et al. Prone positioning in severe acute respiratory distress syndrome. N Engl J Med. 2013;368(25):2355–68.
3.Gattinoni L, Pelosi P, Vitale G, Pesenti A, D’Andrea L, Mascheroni D. Body position changes redistribute lung computed-tomographic density in patients with acute respiratory failure. Anesthesiology. 1991;74(1):15–23.
4. Galiatsou E, Kostanti E, Svarna E, Kitsakos A, Koulouras V, Efremidis SC, et al. Prone position augments recruitment and prevents alveolar overinflation in acute lung injury. Am J Respir Crit Care Med. 2006;174(2):187–97.

5. Cornejo RA, Díaz C, Tobar EA, Bruhn AR, Ramos CA, González RA, et al. Effects of prone positioning on lung protection in patients with acute respiratory distress syndrome. Am J Respir Crit Care Med. 2013;188(4):440–8.

6. Guérin C, Albert RK, Beitler J, Gattinoni L, Jaber S, Marini JJ, et al. Prone position in ARDS patients: why, when, how and for whom. Intensive Care Med. 2020;46(12):2385–96.

7. Gattinoni L, Carlesso E, Tacccone P, Polli F, Guerin C, Mancebo J. Prone positioning improves survival in severe ARDS: a pathophysiological review and individual patient meta-analysis. Minerva Anestesiol. 2010;76(6):448–54.

8. Alhazzani W, Maller MH, Arabi YM, Loeb M, Gong MN, Fan E, et al. Surviving Sepsis Campaign guidelines on the management of critically ill adults with Coronavirus Disease 2019 (COVID-19). Intensive Care Med. 2020;46(3):854–87.

9. Fan E, Beitler JR, Brochard L, Caflée CS, Ferguson ND, Slutsky AS, et al. COVID-19-associated acute respiratory distress syndrome: is a different approach to management warranted? Lancet Respir Med. 2020;8(8):816–21.

10. Langer T, Brioni M, Guzzardella A, Carlesso E, Cabrinì L, Castelli G, et al. Prone position in intubated, mechanically ventilated patients with COVID-19: a multi-centric study of more than 1000 patients. Crit Care. 2021;25(1):128.

11. Camporota L, Sanderson B, Chiumello D, Terzi N, Argaud L, Rimméel T, et al. Prone position in coronavirus disease 2019 and non-coronavirus disease 2019 acute respiratory distress syndrome: an international multicenter observational comparative study. Crit Care Med. 2022;50(4):633–43.

12. Gattinoni L, Chiumello D, Rossi S. COVID-19 pneumonia: ARDS or not? Crit Care. 2020;24(1):154.

13. Gattinoni L, Chiumello D, Caironi P, Busana M, Romitti F, Brazzi L, et al. COVID-19 pneumonia: different respiratory treatments for different phenotypes? Intensive Care Med. 2020;46(6):1099–102.

14. ARDS Definition Task Force, Ranieri VM, Rubenfeld GD, Thompson BT, Ferguson ND, Caldwell E, et al. Acute respiratory distress syndrome: clinical definition for research: a多中心观察比较研究。Crit Care Med. 2012;37(8):2536–33.

15. Gattinoni L, Caironi P, Chiumello D, Ranieri VM, Quintel M, et al. Lung recruitment in patients with the acute respiratory distress syndrome. N Engl J Med. 2006;354(17):1775–86.

16. Protti A, Santini A, Pennati F, Chiumello C, Cressoni M, Ferrari M, et al. Lung response to a higher end-expiratory pressure in mechanically-ventilated patients with COVID-19. Chest. 2021;161(4):979–88.

17. Cressoni M, Gallazzi E, Chiumello C, Marino A, Brioni M, Menga F, et al. Limits of normality of quantitative thoracic CT analysis. Crit Care. 2013;17(3):R93.

18. Arachchige CNP, Prendergast LA, Sauldige RT. Robust analogs to the coefficient of variation. J Appl Stat. 2020;48:268–80.

19. Pelosi P, Audenaert LA, Vitale G, Pesenti A, Gattinoni L. Vertical gradient of regional lung inflation in adult respiratory distress syndrome. Am J Respir Crit Care Med. 1994;149(1):118–13.

20. Broccard A, Shapiro RS, Schmitz LL, Adams AB, Nahum A, Marini JJ. Prone positioning attenuates and redistributes ventilator-induced lung injury in dogs. Crit Care Med. 2000;28(2):295–303.

21. Valenza F, Guglielmi M, Maffioletti M, Tedesco C, Maccagno P, Fossali T, et al. Prone position delays the progression of ventilator-induced lung injury in rats: does lung strain distribution play a role? Crit Care Med. 2005;33(2):361–7.

22. Mentzelopoulos SD, Roussos C, Zakynthinos SG. Prone position reduces lung stress and strain in severe acute respiratory distress syndrome. Eur Respir J. 2005;25(3):534–44.

23. Xin Y, Cereda M, Hamedani H, Pourfathi M, Siddiqui S, Meeder N, et al. Unstable inflammation causing injury: Insight from prone position and paired computed tomography scans. Am J Respir Crit Care Med. 2018;198(2):197–207.

24. Motta-Ribeiro GC, Hashimoto S, Winkel K, Barond RM, Grogg K, Paula LFSC, et al. Deterioration of regional lung strain and inflammation during early lung injury. Am J Respir Crit Care Med. 2018;198(7):891–902.