Effect of setting high APRV guided by expiratory inflection point of pressure-volume curve on oxygen delivery in canine models of severe acute respiratory distress syndrome

JIA-QIONG LI1*, HONG-YANG Xu2*, MAO-QIN Li3 and JING-YU CHEN4

1Department of Critical Care Medicine, Xuzhou Hospital Affiliated to Southeast University, Xuzhou Central Hospital, Xuzhou, Jiangsu 221009; 2Department of Critical Care Medicine, Wuxi People’s Hospital Affiliated to Nanjing Medical University, Wuxi, Jiangsu 214002; 3Department of Critical Care Medicine, Xuzhou Hospital Affiliated to Southeast University, Xuzhou Central Hospital, Xuzhou, Jiangsu 221009; 4Department of Lung Transplant Center, Wuxi People’s Hospital Affiliated to Nanjing Medical University, Wuxi, Jiangsu 214002, P.R. China

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Abstract. In the present study, the effect of setting high airway pressure release ventilation (APRV) pressure guided by an expiratory inflection point of pressure-volume (PV) curve following lung recruitment maneuver (RM) on oxygen delivery (DO2) in canine models of severe acute respiratory distress syndrome (ARDS) was examined. Canine models of severe ARDS were established by intravenous injection of oleic acid. After injection of sedative muscle relaxants, a PV curve plotted using the super-syringe technique, and the pressure at lower inflection point (LIP) at the inhale branch and the pressure at the point of maximum curvature (PMC) at the exhale branch were measured. The ventilation mode was biphasic positive airway pressure (BiPAP), an inspiration to expiration ratio of 1:2, and Phigh = 40 cm H2O, Plow = 25 cm H2O. Phigh was decreased to 30 cm H2O after 90 sec. The dogs were randomized into 3 groups after RM, i.e., Blip group, BiPAP Plow = LIP+2 cm H2O; Bpmc group, BiPAP Plow = PMC; and Apmc group. In the APRV group, Phigh was set as PMC, with an inspiratory duration of 4 sec and expiratory duration of 0.4 sec. PMC was 18±1.4 cm H2O, and LIP was 11±1.3 cm H2O. Thirty seconds after RM was stabilized, it was set as 0 h. Hemodynamics, oxygenation and DO2 were measured at 0, 1, 2 and 4 h after RM in ARDS dogs. The results demonstrated: i) cardiac index (CI) in the 3 groups, where CI was significantly decreased in the Bpmc group at 0, 1, 2 and 4 h after RM compared to prior to RM (P<0.05) as well as in the Blip and Apmc groups (P<0.05). CI in the Blip and Apmc groups was not significantly altered prior to and after RM. ii) Oxygenation at 0, 1, 2 and 4 h in the 3 groups was improved after RM and the oxygenation indices for the 3 groups at 1 and 2 h were not significantly different (P>0.05). However, the oxygenation index in the Blip group at 4 h was significantly lower than those at 0 h for the Apmc and Bpmc groups (P<0.05). Oxygenation for the Apmc group at 4 h was higher than that for the Blip and Bpmc groups (P<0.05). Oxygenation for the Bpmc group was lower than that at 0 h, although the difference was not significant (P>0.05). iii) DO2 in at 0, 1, 2 and 4 h in the Bpmc group was significantly lower than that in the Blip and Apmc groups, and not significantly improved after RM. DO2 in the Blip and Apmc groups after RM was improved as compared to that before RM and that in the Bpmc group. However, DO2 at 4 h in the Blip group was significantly lower than that at 0 h in the Apmc group (P<0.05). DO2 at 4 h in the Apmc group was higher than that at 0 h and that in the remaining 2 groups (P<0.05). In conclusion, high APRV pressure guided at PMC of PV curve after RM significantly improved DO2 in ARDS dogs.

Introduction

The role of positive end-expiratory pressure (PEEP) guided by lower inflection point (LIP) in the pressure-volume (PV) curve after recruitment maneuver (RM) in severe acute respiratory distress syndrome (ARDS) to maintain expiratory end alveolar recruitment is controversial. LIP may reflect the open pressure of most alveoli at the inhalation phase, rather than alveolar closure pressure at exhalation (1).

It was previously reported that alveolar recruitment occurs above the inspiratory inflection point and PEEP = LIP+2-3 cm H2O did not maintain alveolar recruitment (1-3). Point of maximum curvature (PMC) pressure in the PV curve indicated the initiation of alveolar closure in exhalation. Previous studies suggested that PEEP guided by PMC was reasonable and significantly higher than that guided by LIP, leading to
significant unfavorable impact on ventilation and blood flow as well as a higher risk of ventilator-induced lung injury (VILI) (4-6). Airway pressure release ventilation (APRV) involved the modification of continuous positive airway pressure (CPAP), and had been proven to decrease mean arterial pressure (MAP), as well as improve hemodynamics and alveolar collapse and prevent barotrauma (7-9).

Therefore, in the present study, we established a canine model of severe ARDS, and set high APRV pressure guided by PMC after RM, in order to maintain stable hemodynamics and alveolar recruitment, and improve oxygen delivery (DO₂).

Materials and methods

Animal model. In total, 18 healthy dogs (8 male and 10 female) were provided by the Laboratory Animal Center of Xuzhou Medical College (Jiangsu, China; non-SPF). Tracheotomy was performed after anesthesia, and intubation of trachea cannula (diameter 7.5 mm). Volume control ventilation was performed, as well as tidal volume ($V_T$) 6 ml/kg, breath rate 30 times/min, inspiration duration of 0.8 sec, inspiratory pause of 0.1 sec, fraction of inspired oxygen ($FiO_2$) 80%, and PEEP 5 cm H₂O (1 cm H₂O=0.098 kPa).

Deep venous catheter was intubated in the right internal jugular vein and connected with a pulse contour cardiac output (PiCCO) instrument (Pulsion Medical Systems SE, Munich, Germany) through a temperature detector. PiCCO arterial canal (Pulsion Medical Systems SE) was intubated in the right femoral artery. For the ARDS model, 0.2 ml/kg oleic acid was mixed with an equal volume of autologous blood and pumped into vein. Arterial blood was collected for blood gas analysis every 30 min. The dogs with oxygenation index [partial pressure of oxygen in arterial blood ($PaO_2$)]/FiO₂ ≤100 mmHg for 30 min constituted a successful animal model and was included in the study (10).

The dogs received continuous intravenous injection of 1-2 mg x kg$^{-1}$ x h$^{-1}$ pentobarbital sodium for sedation. During the experiment, infusion was performed to maintain MAP 80 mmHg (1 mmHg=0.133 kPa) and central venous pressure (CVP) >5 cm H₂O before RM.

The present study was approved by the ethics committee of Xuzhou Medical College.

PV curve and lung RM. After the animal model became stable, a static PV curve was plotted using a super-syringe technique, with LIP=18±1.4 cm H₂O, and PMC=11±1.3 cm H₂O (5). RM was performed after hemodynamics became stable. Respiratory mode was biphasic-positive airway pressure (BiPAP), $P_{high}$=40 cm H₂O, $P_{low}$=25 cm H₂O, with an inspiration to expiration ratio of 1:2, while $P_{high}$ was altered to 30 cm H₂O after 90 sec (11).

Experimental groups. The dogs were randomized into 3 groups after RM: Blip group, $P_{low}$ = LIP+2 cm H₂O; Bpmc group, $P_{low}$ = PMC; Apmc group, $P_{low}$ = PMC. In the APRV group, $P_{high}$ was set as PMC, with an inspiratory duration of 4 sec, expiratory duration of 0.4 sec, and $P_{low}$ 10 cm H₂O.

Measurements. Thirty seconds after RM became stable, it was set as 0 h. The changes of hemodynamics, oxygenation and DO₂ were observed at 0, 1, 2 and 4 h after RM in ARDS dogs. Hemodynamics measurements included heart rate (HR), MAP, cardiac index (CI) and CVP. Additionally, blood gas analysis was $PaO_2$, for calculation of the oxygenation index. DO₂ involved $DO_2$=10 x CI x arterial oxygen content (Ca$_O_2$), and Ca$_O_2$=1.34 x blood oxygen saturation (Sa$_O_2$) x Hb+0.003 x Pa$_O_2$.

Statistical analysis. SPSS 13.0 software (Chicago, IL, USA) was used for statistical analysis. Data were presented as mean ± SD. Analysis of variance was used for inter-group comparison. P<0.05 indicated statistically significant results.

Results

General. Hemothorax and pulmonary edema were identified in specimens of ARDS dogs. Furthermore, hemorrhage in the region of proximal spine was evident although there was no pneumothorax.

There was no significant difference in the MAP, CI and Hb between ARDS dogs when compared to before model establishment (P>0.05) (Table I). For $PaO_2$/$FiO_2$ and static lung compliance there was a significant decrease observed following establishment of the ARDS model when compared to values prior to model (P<0.05). However, the differences between the 3 groups were not statistically significant (P>0.05).

Hemodynamics. CI in the Bpmc group at 0, 1, 2 and 4 h was significantly lower than that before RM (P<0.05), and in the Blip and Apmc groups (P<0.05). CI in Blip group at 0, 1, 2 and 4 h was not significantly different from that before RM. CI in the Apmc group at 0 h was decreased, although the difference was not significant, and CI gradually increased (Fig. 1).

HR in the Bpmc group was significantly increased compared to that before RM and also when compared to the Blip and Apmc groups (P<0.05), whereas HR in the Blip and Apmc groups was not significantly altered (P>0.05). MAP in the Bpmc group was significantly lower compared to that before RM and also when compared to the Blip and Apmc groups (P<0.05), whereas MAP in the Blip and Apmc groups was not significantly altered (P>0.05) (Tables II and III).
Blood gas analysis. Oxygenation in the 3 groups after RM was improved compared to before RM (Fig. 2). Comparisons between the groups showed that the oxygenation index in the 3 groups at 1 and 2 h was not significantly different than at 0 h (P>0.05). The oxygenation index at 0 h in the Blip group was significantly lower than that in the Apmc and
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Table III. Effect of APRV on HR (beat/min) after RM.

| Group      | Before RM | 0 h    | 1 h    | 2 h    | 4 h    | F    | P-value |
|------------|-----------|--------|--------|--------|--------|------|---------|
| Blip       | 106±14    | 102±8  | 103±12 | 102±15 | 104±12 | 0.803| 0.452   |
| Bpmc       | 104±15    | 125±9\textsuperscript{b} | 124±12\textsuperscript{a,b} | 122±14\textsuperscript{b} | 122±13\textsuperscript{b} | 10.256| 0.017   |
| Apmc       | 104±14    | 114±14 | 100±14 | 98±13  | 96±14  | 1.369| 0.234   |
| F          | 0.045     | 6.803  | 6.823  | 6.369  | 6.419  | -    | -       |
| P-value    | 0.956     | 0.034  | 0.032  | 0.038  | 0.036  | -    | -       |

In comparison to before RM, \textsuperscript{a}P<0.05; inter-group comparison, \textsuperscript{b}P<0.05. APRV, airway pressure release ventilation; HR, heart rate; RM, recruitment maneuver.

Table IV. Effect of APRV on PaCO\textsubscript{2} (mmHg) after RM.

| Group      | Before RM | 0 h    | 1 h    | 2 h    | 4 h    | F    | P-value |
|------------|-----------|--------|--------|--------|--------|------|---------|
| Blip       | 35±9      | 37±7   | 43±8   | 42±7   | 35±7   | 0.923| 0.876   |
| Bpmc       | 32±7      | 37±9   | 47±9\textsuperscript{a} | 51±8\textsuperscript{b} | 53±13\textsuperscript{a,b} | 16.103| 0.000   |
| Apmc       | 33±9      | 36±8   | 39±8   | 43±7   | 42±7   | 2.494| 0.342   |
| F          | 0.666     | 0.708  | 1.554  | 3.421  | 6.788  | -    | -       |
| P-value    | 0.519     | 0.471  | 0.316  | 0.218  | 0.036  | -    | -       |

In comparison to before RM, \textsuperscript{a}P<0.05; inter-group comparison, \textsuperscript{b}P<0.05. APRV, airway pressure release ventilation; PaCO\textsubscript{2}, partial pressure of oxygen in arterial blood; RM, recruitment maneuver.

Figure 2. Effect of APRV on PO\textsubscript{2}/FiO\textsubscript{2} (mmHg) after RM. In comparison to before RM, \textsuperscript{*}P<0.05; inter-group comparison, \textsuperscript{△}P<0.05. APRV, airway pressure release ventilation; FiO\textsubscript{2}, fraction of inspired oxygen RM, recruitment maneuver.

Figure 3. Effect of APRV on DO\textsubscript{2} after RM. In comparison to before RM, \textsuperscript{*}P<0.05; inter-group comparison, \textsuperscript{△}P<0.05; in comparison to 0 h, \textsuperscript{▲}P<0.05. APRV, airway pressure release ventilation; DO\textsubscript{2}, oxygen delivery RM, recruitment maneuver.

Bpmc groups (P<0.05). The oxygenation index at 0 h in Apmc group was higher than that in Blip and Bpmc groups (P<0.05). As shown in Table IV, PaO\textsubscript{2} after RM in Bpmc group was gradually increased (P<0.05), while PaO\textsubscript{2} after RM in Blip and Apmc groups was not significantly increased (P>0.05).

**Discussion**

PEEP guided by LIP in the open lung approach after RM in severe ARDS is a controversial intervention (1). Severe ARDS required RM to open collapsed alveoli, especially for extra pulmonary ARDS. RM increased lung volume, and improved oxygenation and lung compliance. However, PEEP was set to maintain open alveoli and prevent the re-collapse of alveoli after the open lung approach (1,12,13). Currently, most studies demonstrated that PEEP could be guided by LIP in PV curve, PEEP=LIP+2-3 cm H\textsubscript{2}O. LIP represented the transition component from low to high compliance in the inspiratory PV
stable hemodynamics and improved DO. It was reported that the point of maximum compliance in the inspiratory PV curve was able to reflect alveolar collapse pressure indirectly. PEEP guided by LIP had the following limitations: i) maximum compliance represented by LIP in inhale branch indicated recruitment in most alveoli rather than end-exhale closure; ii) PV curve in ARDS did not necessarily have LIP; and iii) alveolar recruitment may occur above the high inflection point of inhale branch. PEEP=2 cm H₂O did not maintain alveolar recruitment and lung recruitment sufficiently. In the present study, oxygenation in the Blip group was significantly increased 4 h after RM in comparison to 2 h, indicating that the collapse of some recruited alveoli at 4 h after RM, leading to decreased oxygenation and DO₂.

PEEP guided by PMC was reasonable in theory. PMC in the PV curve indicated the initiation of alveolar closure in the exhale phase, i.e., with airway pressure decreasing, many alveoli collapsed rapidly. PEEP set at this point may prevent alveolar collapse in the exhale phase. However, PEEP guided by PMC was significantly higher than that guided by LIP, leading to a more unfavorable impact on ventilation and blood flow as well as a higher risk of VILI. Therefore, it was not applied (16-17). Crotti et al. rescued one ARDS patient with septicemia by RM, PEEP 25 cm H₂O, LIP 16-18 cm H₂O (18). Xu et al. showed that PEEP guided by PMC may improve oxygenation and shunt significantly, however, CI and even DO₂ were decreased (5). In the present study, hemodynamics in the Bpmc group was unstable, CI and MAP were decreased, and oxygenation at 4 h after RM was decreased, although these differences were not significant. Additionally, DO₂ at 0, 1, 2 and 4 h was significantly decreased. Therefore, in the case of PEEP simply guided by PMC, unstable hemodynamics should be monitored to maintain DO₂ and prevent increased PCO₂ or barotrauma.

APRV may recruit collapsed lung tissue, maintain maximum and persistent alveolar recruitment as well as hemodynamics. APRV is a modification of CPAP (7). The addition of the pressure-relief valve in exhale branch allowed pressure control, time trigger, pressure limit and time switch, and spontaneous breath in the respiratory cycle (7). High pressure maintained alveolar recruitment while low pressure facilitated expelling CO₂ and maintained open alveoli of diffusion constant. Although MAP was increased, peak airway pressure was decreased in order to expel CO₂ and reduce barotrauma. Transient pressure relief may decrease intrathoracic pressure and promote right cardiac venous return. Spontaneous breath was not only able to reduce sedative dose, but also the pressure to intrathoracic heart and great vessels by increased airway pressure. This may promote venous return, increase CO₂ and DO₂, and improve organ perfusion (19).

In the present study, high APRV pressure in the Apmc group was guided by PMC to avoid alveolar collapse and maintain open lung, and further improve oxygenation; thus, oxygenation at 4 h after RM was improved. Additionally, the circulation became stable to improve DO₂. It was also able to expel CO₂ without increasing peak airway pressure.

In conclusion, high APRV pressure guided by PMC further opened lung, improved oxygenation significantly, maintained stable hemodynamics and improved DO₂.

References
1. Richard JC, Maggiore SM, Jonson B, Mancebo J, Lemaire F and Brochard L: Influence of tidal volume on alveolar recruitment. Respective role of PEEP and a recruitment maneuver. Am J Respir Crit Care Med 163: 1609-1613, 2001.
2. Cakar N, der Kooi TV, Youngblood M, Adams A and Nahum A: Oxygenation response to a recruitment maneuver during supine and prone positions in an oleic acid-induced lung injury model. Am J Respir Crit Care Med 161: 1949-1956, 2000.
3. Grasso S, Mascia L, Del Turco M, Malacarne P, Giunta F, Brochard L, Slutsky AS and Marco Ranieri V: Effects of recruiting maneuvers in patients with acute respiratory distress syndrome ventilated with protective ventilatory strategy. Anesthesiology 96: 795-802, 2002.
4. Hickling KG: Reinterpreting the pressure-volume curve in patients with acute respiratory distress syndrome. Curr Opin Crit Care 8: 32-38, 2002.
5. Xu Y, Lei Z and Niu S: Respiratory pressure-volume curve in open lung strategy in dog with acute respiratory distress syndrome. Chin J Respir Crit Monit 3: 198-203, 2006 (In Chinese).
6. Gang L, Sun XY, Xu JQ, Zhang XL, Kou LX, Jiang ZH and Zhang L: A comparative study between inflation and deflation pressure-volume curve in determining the optimal positive end-expiratory pressure. Zhongguo Wei Zhong Bing Ji Jiu Yi Xue 24: 74-77, 2012 (In Chinese).
7. Demirkol D, Karabucugu M and Catak A: Airway pressure release ventilation: an alternative ventilation mode for pediatric acute hypoxemic respiratory failure. Indian J Pediatr 77: 1322-1325, 2010.
8. Kallet RH: Patient-ventilator interaction during acute lung injury, and the role of spontaneous breathing: part 2: airway pressure release ventilation. Respir Care 56: 190-203, discussion 203-206, 2011.
9. Hamdy HA, Gaber R and Gehan HA: Study of cardiac and hemodynamic changes with airway pressure release ventilation and pressure control ventilation in children with acute respiratory distress syndrome. Eur Respir J 40: 4639, 2012.
10. Grasso S, Terragni P, Mascia L, Fanelli V, Quintel M, Herrmann P, Hedenstierna G, Slutsky AS and Ranieri VM: Airway pressure-time curve profile (stress index) detects tidal recruitment/hyperinflation in experimental acute lung injury. Crit Care Med 32: 1018-1027, 2004.
11. Lim SC, Adams AB, Simonson DA, Dries DJ, Broccard AF, Hotchkiss JR and Marini JJ: Intercomparison of recruitment maneuver efficacy in three models of acute lung injury. Crit Care Med 32: 2371-2377, 2004.
12. Frank JA, McAuley DF, Gutierrez JA, Daniel BM, Dobbs L and Matthay MA: Differential effects of sustained inflation recruitment maneuvers on alveolar epithelial and lung endothelial injury. Crit Care Med 33: 181-188, discussion 254-255, 2005.
13. Hartland BL, Newell TJ and Damico N: Alveolar recruitment maneuvers under general anesthesia: a systematic review of the literature. Respir Care 60: 609-620, 2015.
14. Xu L, Wang SP, Zhang NX and Qin YZ: Effects of different levels of positive end expiratory pressure on lung recruitment and hemodynamics after sustained inflation in acute respiratory distress syndrome in sheep. Zhongguo Wei Zhong Bing Ji Jiu Yi Xue 17: 679-682, 2005 (In Chinese).
15. Qiu HB, Xu HY, Yang Y, Zhou SX, Chen YM and Sun HM: Effects of positive end-expiratory pressure on lung recruited volume and oxygenation in patients with acute respiratory distress syndrome. Zhongguo Wei Zhong Bing Ji Jiu Yi Xue 16: 399-402, 2004 (In Chinese).
16. Pintado MC, de Pablo R, Trascasa M, Milicua JM, Rogero S, Daguerre M, Cambronero JA, Arribas I and Sánchez-García M: Respiratory pressure-volume curve in open lung ventilated patients with septicemia by RM, PEEP 25 cm H₂O did not maintain alveolar recruitment and lung recruitment sufficiently (1-3). In the present study, oxygenation in the Blip group was significantly increased 4 h after RM in comparison to 2 h, indicating that the collapse of some recruited alveoli at 4 h after RM, leading to decreased oxygenation and DO₂.
17. Daoud EG, Farag HL and Chatburn RL: Airway pressure release ventilation: what do we know? Respir Care 57: 282-292, 2012.