Efficacy of airway pressure release ventilation for acute respiratory distress syndrome: a systematic review with meta-analysis

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Background: For many years, airway pressure release ventilation (APRV) has been used to manage patients with lung conditions such as acute respiratory distress syndrome (ARDS). However, it is still unclear whether APRV improves outcomes in critically ill ARDS patients who have been admitted to an intensive care unit (ICU).

Methods: In this study, randomized controlled trials (RCTs) were used to compare the efficacy of APRV to traditional modes of mechanical ventilation. RCTs were sourced from PubMed, Cochrane, and Embase databases (the last dates from August 8, 2019). The Cochrane Handbook for Systematic Reviews of Interventions was used to assess the risk of bias. The relative risk (RR), mean difference (MD), and 95% confidence intervals (CI) were then determined. Article types such as observational studies, case reports, animal studies, etc., were excluded from our meta-analysis. In total, the data of 6 RCTs and 360 ARDS patients were examined.

Results: Six studies with 360 patients were included, our meta-analysis showed that the mean arterial pressure (MAP) in the APRV group was higher than that in the traditional mechanical ventilation group [MD = 2.35, 95% CI = (1.05, 3.64), P=0.0004]. The peak pressure (Ppeak) was also lower in the APRV group with a statistical difference noted [MD = -2.04, 95% CI = (-3.33, -0.75), P=0.002]. Despite this, no significant beneficial effect on the oxygen index (PaO$_2$/FiO$_2$) was shown between the two groups [MD = 26.24, 95% CI = (-26.50, 78.97), P=0.33]. Compared with conventional mechanical ventilation, APRV significantly improved 28-day mortality [RR = 0.66, 95% CI = (0.47, 0.94), P=0.02].

Discussion: All the included studies were considered to have an unclear risk of bias. We determined that for critically ill patients with ARDS, the application of APRV is associated with an increase in MAP. Inversely, a reduction of the airway Ppeak and 28-day mortality was recorded. There was no sufficient evidence to support the idea that APRV is superior to conventional mechanical ventilation in improving PaO$_2$/FiO$_2$.

Keywords: Airway pressure release ventilation (APRV); acute respiratory distress syndrome (ARDS); meta-analysis; critically ill patients; randomized controlled trials (RCTs)

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Introduction

Acute respiratory distress syndrome (ARDS) is a common cause of acute respiratory failure in patients admitted to an intensive care unit (ICU). ARDS is characterized by pulmonary edema, hyaline membrane formation, atelectasis with progressive respiratory distress, and refractory hypoxemia. Mechanical ventilation has been applied in critically ill patients with ARDS for a long time to promote lung recruitment, improve lung compliance, and increase lung ventilation and gas exchange. Many mechanical ventilation strategies have been used for ARDS patients, such as low tidal volume ventilation (LTVV), positive end-expiratory pressure (PEEP), permissive hypercapnia ventilation (PHV), and high-frequency oscillatory ventilation (HFOV). Despite these strategies, the present mortality rate of ARDS is still as high as 40% (1). Therefore, we must seek a more effective mode of mechanical ventilation for the management of ARDS.

Airway pressure release ventilation (APRV) has been described for more than 30 years, with Stock et al. (2) first conceiving of APRV in 1987. APRV is a pressure control system that aims to control lung ventilation through different levels of pressure. When used, it is first set at a high airway pressure (Phigh) before being quickly and briefly adjusted to a lower level (usually 0 cmH2O, Plow). This switching between Phigh and Plow allows for the partial contraction of the lungs to prevent unstable alveolar collapse. APRV can also prevent further collapse of unstable alveolar units and cause further alveolar recruitment in damaged lung tissue. Reports have shown that APRV results in airways having a lower peak pressure (Ppeak) and mean pressure than traditional mechanical ventilation modes (3). Furthermore, it has other physiological benefits, such as improving clinical outcomes for hemodynamic changes and respiratory dynamics. Recently, Han et al. (4) found that APRV effectively improved oxygenation and kept hemodynamic stability compared with low tidal volume (LTV) in canines with ARDS. In clinical practice, there has also been evidence that APRV improves a patient’s oxygenation index (PaO2/FiO2) and reduces the impact of ARDS on circulation and mortality when compared with other modes of mechanical ventilation (5,6). However, Maxwell et al. (7) found that there is no statistical evidence to support this claim, with APRV and other ventilation modes resulting in similar patient outcomes for critically ill ARDS adults, e.g., ventilator days, length of stay, ventilator-associated pneumonia, and mortality. Therefore, there is still controversy around whether APRV is more effective than traditional mechanical ventilation modes. More recently, several randomized controlled trials (RCTs) were published investigating the effect of APRV on critically ill patients with ARDS. In this study, we systematically analyze the results provided by these trials. We present the following article in accordance with the PRISMA reporting checklist (available at https://dx.doi.org/10.21037/apm-21-747).

Methods

Literature search strategy

According to an inclusion/exclusion criteria, two researchers independently assessed relevant literature published in PubMed, Cochrane, and Embase databases. This included any material published between the establishment of the databases and August 8, 2019. The study was not restricted to any language. The search was performed using the following items: airway pressure release ventilation/APRV, acute respiratory distress syndrome/acute lung injury/ARDS/shock lung, randomized controlled trials/RCT. Disagreements between the researchers were resolved through discussions, and when discussions failed to reconcile the disagreements, a third researcher was included to assist in making the final decision.

Inclusion criteria

Research type

RCTs were used to compare the efficacy of APRV to traditional modes of mechanical ventilation.

Study participants

Critically ill patients aged 18 years and older admitted to ICU with ARDS. This met the Berlin criteria for ARDS published by the European Resuscitation Council (ERC), the European Society of Intensive Care Medicine (ESICM), and the American Thoracic Society (ATS) in 2012.

Intervention measures

Patients in the APRV group received APRV, while patients in the control intervention group received traditional mechanical ventilation modes, including synchronized intermittent mandatory ventilation (SIMV), LTVV, controlled mechanical ventilation (CMV), and assistant-control (AC) ventilation. The mechanical ventilation modes used in the two groups did not overlap, and all were parallel.
control trials.

**Outcome measures**

Twenty-eight-day mortality, oxygenation index (PaO$_2$/FiO$_2$), millimeters of mercury (mmHg), mean arterial pressure (MAP), airway peak pressure (Ppeak).

**Exclusion criteria**

Observational studies, quasi-randomized or crossover studies, case reports, animal studies, pediatric population studies, review articles, and repeated reports were all excluded from our analysis.

**Data extraction**

Two researchers independently obtained data according to the inclusion and exclusion criteria. From this, we created our data extraction tables to categorize the relevant data. These tables included the following information: (I) basic publication information: author names, time and place of publication; (II) study participants: sample size, sex, age; (III) intervention measures: which mechanical ventilation modes were used; (IV) research results: 28-day mortality, PaO$_2$/FiO$_2$, MAP, airway Ppeak.

**Methodological quality assessment**

The assessment of the risk of bias was conducted following The Cochrane Handbook for Systematic Reviews of Interventions. This involved considering various aspects, including random sequence generation, allocation concealment, blinding of patients and personnel, blinding of outcome assessment, incomplete outcome data, selective reporting, and other sources of bias. From this, we established assessment criteria that defined whether high risk, low risk, or unclear risk of bias was present.

**Statistical analysis**

Studies were collated and checked to ensure they met the requirements of meta-analysis. Data analysis was then performed by using Cochrane Review Manager software (RevMan 5.3, Cochrane, London, UK). Using a two-sided test, the significance level was 0.05, with P<0.05 considered statistically significant. Metrological data (Ppeak, MAP, PaO$_2$/FiO$_2$) was analyzed through mean deviation (MD) and standard deviation (SD) while counting data (28-day mortality) was analyzed with the relative risk (RR) and 95% confidence intervals (95% CI) as an effective statistic. If a study was found to have no significant heterogeneity ($I^2$<50%, P>0.05), we used the Peto Mantel-Haenszel fixed-effects model. If significant ($I^2$≥50%, P<0.05), we used the DerSimonian-Laird (DSL) random-effects model. Reverse funnel plots were used to assess potential publication bias. Where necessary, we also performed a sensitivity analysis to assess the review results.

**Results**

**Literature retrieval**

We searched through a total of 367 articles: 224 in PubMed, 120 in Embase, 16 in Cochrane, and 7 in other sources (such as abstracts from conferences). After removing duplicates, we were left with 197 articles. After reading through abstracts, further articles were excluded due to observational studies, case reports, animal studies, pediatric population studies, review articles, and repeated report reviews. Following this, 8 articles remained, and the full text of each was read in detail. Two studies were removed for lacking relevant outcome indications or for displaying too short of an observation time. This left us with the 6 studies used in our analysis (Figure 1).

**Basic information of the RCTs included**

The key baseline characteristics of the RCTs are illustrated in Table 1. The publication time of these studies ranged from January 2003 to December 2017. All trials were parallel control trials. The nationalities of the studies included Asian, European, and American. The outcome indications included 28-day mortality, PaO$_2$/FiO$_2$, MAP, and airway Ppeak. A total of 360 patients were included in the study, including 172 patients in the APRV group and 188 patients in the mechanical ventilation control group. The sample size ranged from 22–138. The age of patients was between 30–80 years. Details of the baseline characteristics of study participants are shown in Table 2. As for the initial setting of the mechanical ventilation, most patients in the control group received SIMV, and the strategy of lung-protective ventilation was also adopted. While in the APRV group, parameter settings were slightly varied in different trials for there is still no consensus on how the APRV should be set. Most studies set Phigh ≤30 cmH$_2$O or UIP (Upper inflection point in pressure-
Figure 1 PRISMA flow diagram of the study selection process.

Table 1 The basic information of the studies

<table>
<thead>
<tr>
<th>Studies included</th>
<th>Intervention measures</th>
<th>Sample size</th>
<th>Male and female ratios</th>
<th>Age APRV group</th>
<th>Age Control group</th>
<th>Country</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhou Y 2017</td>
<td>APRV + LTV</td>
<td>138</td>
<td>91/47</td>
<td>51.5±15.0</td>
<td>52.0±15.1</td>
<td>China</td>
<td>PaO₂/FiO₂, 28-day mortality, MAP, Ppeak</td>
</tr>
<tr>
<td>Li JQ 2016</td>
<td>APRV + SIMV</td>
<td>52</td>
<td>NA</td>
<td>54.3±8.4</td>
<td>53.6±9.5</td>
<td>China</td>
<td>PaO₂/FiO₂, 28-day mortality, MAP, Ppeak</td>
</tr>
<tr>
<td>Varpula T 2004</td>
<td>APRV + SIMV</td>
<td>58</td>
<td>39/19</td>
<td>50.0 (38.5–60.5)</td>
<td>44.0 (35.5–53.0)</td>
<td>Finland</td>
<td>PaO₂/FiO₂, 28-day mortality, MAP</td>
</tr>
<tr>
<td>Varpula T 2003</td>
<td>APRV + SIMV-PC/PS</td>
<td>33</td>
<td>25/8</td>
<td>50.0 (37.0–60.0)</td>
<td>46.5 (37.2–55.3)</td>
<td>Finland</td>
<td>28-day mortality</td>
</tr>
<tr>
<td>Ota K 2009</td>
<td>APRV + SIMV</td>
<td>57</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>USA</td>
<td>PaO₂/FiO₂, 28-day mortality</td>
</tr>
<tr>
<td>Song S 2016</td>
<td>APRV + SIMV</td>
<td>22</td>
<td>13/9</td>
<td>63 (40, 73)</td>
<td>73(53, 80)</td>
<td>China</td>
<td>PaO₂/FiO₂, MAP, Ppeak</td>
</tr>
</tbody>
</table>

APRV, airway pressure release ventilation; LTV, low tidal volume; SIMV, synchronized intermittent mandatory ventilation; PC, pressure control; PS, pressure support; NA, not available; MAP, mean artery pressure; Ppeak, peak of pressure.
volume curve) in order to limit excessive airway pressure, in some studies (1,5,8), the Thigh was set at about 4 (2.5–8) seconds, and the other studies (6,9,10) set the Thigh according to the frequency of pressure shifts (the release frequency was 10–14 cycles/min in most trials). As for Plow, 2 studies (1,8) used 0 cmH\textsubscript{2}O, another 2 studies conducted by Varpula et al. (6,10) adopted PEEP set before as the level of Plow; however, 2 RCTs conducted in China used 5 cmH\textsubscript{2}O (9) and LIP (lower inflection point in the pressure-volume curve) (5) as the value of Plow respectively. In Zhou’s (9) study, they set Tlow adjusted to terminate the peak expiratory flow rate to \(\geq 50\%\), 2 studies set Tlow to 0.4–0.8 seconds (1) and 1 second (5) respectively, in Ota’s study (8), Tlow was the difference of the time for one respiratory cycle and Thigh, the last 2 studies set the Tlow according to the frequency of pressure shifts. The detailed initial setting of the mechanical ventilation in both groups is shown in Table 3.

### Results of Methodological Quality Evaluation

After the methodological quality assessment of the 6 included studies, none were judged to have a low or high risk of bias, resulting in each having an unclear risk of bias (Figure 2).

### Results of the Meta-analysis

#### MAP

Four RCTs were included in the MAP analysis (1,5,9,10). This comprised 137 patients in the APRV group and 162 in the control group. No statistical heterogeneity was found between the two groups (\(P=0.41\), \(I^2=0\)). Using the Peto Mantel-Haenszel fixed-effects model, the result showed there was a statistical difference for MAP [MD =2.35, 95% CI= (1.05, 3.64), \(P=0.0004\)]. Figure 3 exemplifies that the APRV group had a higher MAP than that of the control group.

#### \(\text{PaO}_2/\text{FiO}_2\)

For the analysis of \(\text{PaO}_2/\text{FiO}_2\), 5 RCTs were included (1,5,8-10): 154 patients in the APRV group, 173 in the control group. Statistical heterogeneity was found between these two groups (\(P<0.00001, I^2=93\%\)), and so the DSL random-effects model was used to analyze the results. This showed no statistical difference for \(\text{PaO}_2/\text{FiO}_2\) between the two groups [MD =26.24, 95% CI= (−25.50, 78.97), \(P=0.33\)] (Figure 4).

#### Airway Ppeak

There were only 2 studies included in this analysis (1,9), with 97 patients in the APRV group and 93 in the control group. Because statistical heterogeneity was shown between the two groups (\(P=0.39, I^2=0\)), we used the Peto Mantel-Haenszel fixed-effects model. The result showed there was a statistical difference between the two groups for airway Ppeak [MD =−2.04, 95% CI= (−3.33, −0.75), \(P=0.002\)] (Figure 5).

#### 28-day Mortality

In regards to 28-day mortality, 5 RCTs were included (1,6,8-10). There were 162 patients in the APRV group and 176 patients in the control group. We again used the Peto Mantel-Haenszel fixed-effects model because of no

### Table 2 The Detailed Information of the Studies

<table>
<thead>
<tr>
<th>Studies included</th>
<th>APACHE II Score</th>
<th>(\text{PaO}_2/\text{FiO}_2) (mmHg)</th>
<th>Ppeak (cmH\textsubscript{2}O)</th>
<th>Pmean</th>
<th>Lung Injury Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhou Y 2017</td>
<td>22.0±7.9</td>
<td>121.7±46.8</td>
<td>31.7±4.5</td>
<td>18.3±3.9</td>
<td>NA</td>
</tr>
<tr>
<td>Li JQ 2016</td>
<td>18.5±4.6</td>
<td>119±35</td>
<td>30.7±5.4</td>
<td>22.5±3.3</td>
<td>3.3±0.5</td>
</tr>
<tr>
<td>Varpula T 2004</td>
<td>15 (12.5–18.0)</td>
<td>150.01±11.25</td>
<td>NA</td>
<td>NA</td>
<td>3.0 (2.6–3.5)</td>
</tr>
<tr>
<td>Varpula T 2003</td>
<td>14 (13.0–17.3)</td>
<td>137</td>
<td>NA</td>
<td>NA</td>
<td>3.1 (2.7–3.3)</td>
</tr>
<tr>
<td>Ota K 2009</td>
<td>NA</td>
<td>96.9±26.2</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Song S 2016</td>
<td>23.20±8.89</td>
<td>171.30±65.60</td>
<td>26.40±6.98</td>
<td>18.00±6.10</td>
<td>1.80±0.85</td>
</tr>
</tbody>
</table>

APRV, airway pressure release ventilation; NA, not available; MAP, mean artery pressure; Pmean, mean pressure; Ppeak, peak pressure.
statistical heterogeneity (P=0.82, $I^2=0$). Subsequently, we found there was a significant statistical difference between the two groups for 28-day mortality [RR =0.66, 95% CI= (0.47, 0.94), P=0.02] (Figure 6). Through this, we determined that the mortality rate of ARDS patients with APRV was 34% lower than that of the control group.

**Sensitivity and publication bias analysis**

Figure 4 exemplifies the heterogeneity between the two groups (P<0.00001, $I^2=93\%$), but to find the potential sources of this heterogeneity, we used leave-one-out sensitivity analysis. However, the removal of any study failed to reduce the value of $I^2$ below 50%. As a result, we found that the heterogeneity between the two groups did not derive from any one study. In Table 1, a significant difference can be seen in each study’s sample size, from 22 to 138. Moreover, the baseline of PaO$_2$/FiO$_2$ varied among different studies, especially in that of Ota et al. (8), which may indicate one of the potential causes of heterogeneity. We also assessed the publication bias for PaO$_2$/FiO$_2$ through a funnel plot, using the RR value as the horizontal abscissa and the standard error (SE) value as the ordinate. The subsequent funnel plot was not visually symmetrical, suggesting the possibility of publication bias (Figure 7).

**Discussion**

Our systematic review concentrated on determining the effect of APRV on critically ill patients with ARDS. In total, 6 RCTs were used, with a total of 360 patients included in the meta-analysis. The major findings of our review suggest that the application of APRV reduces airway Ppeak, has less impact on the circulation of critically ill ARDS patients (APRV group had a higher MAP), and results in lower 28-day mortality.

For traditional mechanical ventilation modes, one can set a respiratory rate, pressure level, tidal volume, positive end-expiratory pressure (PEEP), and other parameters. APRV differs from traditional mechanical ventilation modes as it provides only pressure-limited and time-cycled biphasic positive airway pressure (BIPAP) ventilation. This means

<table>
<thead>
<tr>
<th>Studies included</th>
<th>Control group</th>
<th>APRV group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhou Y 2017</td>
<td>TV = 6 mL/kg of PBW; Pplat ≤30 cmH$_2$O; PEEP guided by the PEEP-FiO$_2$ table</td>
<td>Phigh set at the last Pplat ≤30 cmH$_2$O and Plow =5 cmH$_2$O; Tlow setting adjusted to terminate the peak expiratory flow rate to ≥50%; Release frequency of 10–14 cycles/min</td>
</tr>
<tr>
<td>Li JQ 2016</td>
<td>TV =6–8 mL/kg; Pplat ≤35 cmH$_2$O; RR =14–20 per minutes; FiO$_2$=40–100%</td>
<td>Phigh =30 cmH$_2$O; Thigh =4–8 seconds; Plow =0 cmH$_2$O; Tlow =0.4–0.8 second; PEEP was set to Pflex +2 cmH$_2$O</td>
</tr>
<tr>
<td>Varpula T 2004</td>
<td>Ventilated with the SIMV-PC; PEEP was titrated above the LIP of the PV-curve; Pplat &lt;35 cmH$_2$O or UIP; TV =8–10 mL/kg; RR: 12 SIMV-cycles min</td>
<td>Plow corresponds to PEEP in the conventional ventilation mode; Phigh was adjusted to a value below the UIP and ≤35 cmH$_2$O; TV =8–10 mL/kg; Tlow was adjusted to allow expiratory flow to decay to zero; Thigh was adjusted to produce 12 pressure shifts per minute</td>
</tr>
<tr>
<td>Varpula T 2003</td>
<td>Ventilated with SIMV-PC with fixed 10 cmH$_2$O pressure support; PEEP was titrated above the LIP of the PV-curve; Inspiratory pressure was set targeting a tidal volume between 8–10 mL/kg. Inspiratory pressure was also kept ≤35 cmH$_2$O; FiO$_2$ was titrated to maintain arterial oxygen above 8 kPa</td>
<td>Plow corresponds to PEEP in the conventional ventilation mode; Phigh was adjusted to a value below the UIP and ≤35 cmH$_2$O; TV =8–10 mL/kg; Tlow was adjusted to allow expiratory flow to decay to zero; Thigh was adjusted to produce 12 pressure shifts per minute</td>
</tr>
<tr>
<td>Ota K 2009</td>
<td>SIMV; FiO$_2$=0.5; TV =6–8 mL/kg; PEEP =10–15 cmH$_2$O; RR =12–15 per minutes</td>
<td>Phigh =30–35 cmH$_2$O; Thigh =2.5–3.5 seconds; Plow =0 cmH$_2$O; Tlow was time for one respiratory cycle minus Thigh</td>
</tr>
<tr>
<td>Song S 2016</td>
<td>SIMV + PEEP; TV =6–8 mL/kg; PEEP = LIP; RR: 12 SIMV-cycles min</td>
<td>Phigh = UIp; Thigh =4 seconds; Plow = LIP; Tlow =1 second; release frequency of 12 cycles/min</td>
</tr>
</tbody>
</table>

TV, tidal volume; PBW, predicted body weight; Phigh, high airway pressure; Thigh, time of high duration; Plow, low airway pressure; Tlow, time of low duration; Pplat, plateau airway pressure; RR, respiratory rate. Pflex, lower inflection point of the quasi-static PV curve; LIP, lower inflection point; UIP, upper inflection point.
that its parameter settings allow for high airway pressure levels ($P_{\text{high}}$; 20–35 cmH$_2$O, generally less than 35 cmH$_2$O) and duration ($T_{\text{high}}$; 4–6 seconds), and low airway pressure levels ($P_{\text{low}}$; generally 0) and duration ($T_{\text{low}}$; Defined as the time when the expiratory flow rate decreases to 75% of the peak expiratory flow rate) (11). Internationally, there is still a lack of consistency in how APRV is applied.

From a theoretical perspective, APRV is useful in promoting lung recruitment and maintaining an open alveolar due to the $T_{\text{high}}$ being longer than the $T_{\text{low}}$. In animal models, it has also been shown that compared with other ventilation modes, APRV can effectively preserve the concentration of surfactant proteins A and B in APRV groups at the early stage of ARDS and acute lung injury (ALI) (12,13). Yoshida et al. (14) verified APRV was more efficient than pressure support ventilation (PSV) in decreasing atelectasis in ARDS patients through the analysis of 3-dimensional reconstruction and volumetric computed tomography (CT) data. However, whether APRV is truly more effective in improving $\text{PaO}_2/\text{FiO}_2$ than other modes is still yet to be determined. This is because results vary between different studies, with some researchers finding no significant difference in $\text{PaO}_2/\text{FiO}_2$ between APRV and other modes (1,5,10). In 2017, the largest study to date of the efficacy of APRV in ARDS patients concluded that
when compared with LTVV, APRV did indeed improve PaO$_2$/FiO$_2$ and respiratory system compliance (9). Our meta-analysis discovered that PaO$_2$/FiO$_2$ was not higher in the APRV group, although the heterogeneity between the two groups may have influenced the specific result.

Furthermore, there are currently no multicenter RCTs files and only a small number of RCTs available to help assess the effect of APRV in patients’ oxygenation. We can see that it is necessary to conduct higher quality and larger sample size studies to further clarify the real effect of APRV in oxygenation among critically ill ARDS patients. It is also important to note that though our study did not show that APRV had any PaO$_2$/FiO$_2$ advantage over traditional mechanical ventilation modes, lower 28-day mortality in the APRV group was recorded. We concluded that this could stem from many reasons. Firstly, our study did not show that the APRV group recorded a worse PaO$_2$/FiO$_2$ than other modes. Secondly, our meta-analysis demonstrated a better circulatory status (higher MAP) in the APRV group. And lastly, APRV may have other strengths like ameliorating inflammatory conditions (see below) to improve 28-day mortality.

In addition to assessing the effect of APRV on the respiratory system, we also considered the influence of APRV on the circulatory system. Our meta-analysis showed that a lower airway Ppeak in the APRV group reduced the effect of ARDS on circulation and decreased the incidence of barometric pulmonary injury (15). Kaplan et al. (3) also found that a lower Ppeak with APRV led to a decrease in transmitted intrathoracic pressure, which enhanced venous return and increased the cardiac index (CI). In turn, this leads to a decreased pressor requirement to support MAP and oxygen delivery when compared with pressure-controlled ventilation (PCV). Other experiments have also shown that APRV can increase the blood flow in organs...

Figure 5 Forest plot comparing the Ppeak among APRV group to that of control group. APRV, airway pressure release ventilation.

Figure 6 Forest plot comparing 28-day mortality among APRV group to that of control group. APRV, airway pressure release ventilation.

Figure 7 The funnel plot of the publication bias analysis. This funnel plot is not visually symmetrical and reveals potential publication bias. RR, relative risk; SE, standard error.
such as the liver (16) and kidney (17), thus improving the perfusion of those organs. In our study, the APRV group had a higher MAP, which further indicates that it has fewer side effects on the circulatory function when compared with other traditional ventilation modes.

APRV also has been shown to have other advantages when applied to ARDS. For example, Habashi’s study confirmed that during APRV, ARDS patients maintain their breath, which reduces the requirements of sedation and neuromuscular blockers (18). The result of such spontaneous breathing increases the blood flow of respiratory muscles and prevents the occurrence of respiratory muscle atrophy (19). Different from other mechanical ventilation modes, APRV changes airway pressure to a lower level (Plow) for a short time regularly. During this release stage, it effectively eliminates carbon dioxide (11). Surprisingly, some researchers have even found that APRV may inhibit the production of inflammatory factors, the apoptosis of endothelial cells, the destruction of the extracellular matrix (ECM) mediated by matrix metalloproteinase (MMP), and reduce mortality in animals (20).

Bajaj et al. (21) had conducted a Meta-analysis assessed the efficacy of APRV in critically ill patients compared with traditional ventilation modes in 2015, there was no significant difference in 28-day mortality of two groups (OR = 0.74, 95% CI = 0.38–1.47, P = 0.40), Subgroup analysis performed on ALI/ARDS patients (3 studies) also revealed no significant difference in mortality at 28 days (OR = 0.72, 95% CI = 0.32–1.60, P = 0.42), and the total number of patients was only 249, the insufficient number of studies included in this meta-analysis may influence the reliability of their result. In 2020, a meta-analysis was conducted by Sun et al. (22), 14 studies with 2096 ARDS patients were included in this meta-analysis; however, most studies included were retrospective studies, they found ARVV was effective in increasing the oxygenation of ARDS patients; however, there were no differences in mortality and duration of ICU stay between APRV and other mechanical ventilation modes. Another meta-analysis published in 2019 found APRV was associated with more ventilator-free days, lower mortality and no higher proportion of side effects caused by mechanical ventilation were found in the APRV group; however, this meta-analysis included all acute hypoxemic respiratory failure patients, and no further subgroup analysis was conducted to determine the clinical effect of APRV on ARDS patients (23). In Zhong’s (24) meta-analysis, they found APRV could reduce mortality, ICU stays, and duration of ventilation and improve the compliance of lung, MAP, and PaO₂/FiO₂ compared with other mechanical ventilation modes in ARDS patients. In the systematic review of Andrews et al. (25), Early application of APRV in traumatic patients represented lower mean ARDS incidence (14.0% vs. 1.3%) and in-hospital mortality (14.1% vs. 3.9%) compared with traditional mechanical ventilation modes, Unfortunately, all the studies involved were retrospective or observational. In the review of Jain et al. (26), they summarized the APRV in past 30 years, and thought APRV stabilizes alveoli and reduces the incidence of ARDS in clinically relevant animal models and in trauma patients, they regarded APRV as a highly lung-protective ventilation strategy. Although our meta-analysis also found the APRV could increase MAP, reduce the airway Ppeak and 28-day mortality, a strength of our analysis is that we included the newly published RCTs, especially those published in recent years, and 2 studies were included in our meta-analysis that former meta-analysis never included, of which, Song S’s RCT showed the PaO₂/FiO₂ in APRV group was lower than the control group with a statistical difference (240.30±66.82, 288.83±85.25 respectively, P=0.05), this may explain why there was no beneficial effect on PaO₂/FiO₂ in APRV group in our meta-analysis.

From our study, we found the key strengths of our meta-analysis included: (I) having two researchers independently screen 3 databases and carefully evaluate the quality of each RCTs; (II) using the Cochrane risk of bias tool to assess the methodological quality; (III) including a total of 6 studies, most of which were recently published, and 2 of which were never before included in a meta-analysis; (IV) being the first meta-analysis to evaluate the efficiency of APRV on the airway Ppeak among ARDS patients by assessing ventilator-associated lung injury (the main factor affecting the circulatory system); (V) our study strictly conformed to the broad EQUATOR guidelines—a tool that ensures the value and reliability of the research literature (27). All the strengths mentioned above add to the robustness and clinical value of our meta-analysis. It is also important to mention the shortcomings of this study, which included: (I) most of the research samples were small; (II) most trials were not blinded and therefore may be biased; (III) in the meta-analysis of PaO₂/FiO₂, the heterogeneity among the studies indicates that it has a high publication bias. Such shortcomings may have impacted our outcomes. Therefore, we still need to be cautious with the results of this study, and further research needs to consider the actual situation of the patients involved more closely.
Conclusions

To summarize, this study conducted a meta-analysis of 6 RCTs to compare the efficacy of using APRV to traditional mechanical ventilation modes for critically ill ARDS patients. Our study was strengthened by the inclusion of 3 recently published RCTs. Based on our systematic review, our research indicates that when compared to traditional modes, APRV is more effective in reducing airway Ppeak, has less impact on circulation (higher MAP), and improves 28-day mortality. It also leads us to determine that there is no therapeutic benefit in PaO₂/FiO₂. Though the number of included studies is still insufficient, we believe higher-quality RCTs should be conducted. This would help further clarify the real clinical effect of APRV in ARDS treatment in the future.

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Footnote

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