Predictors of prolonged mechanical ventilation in patients admitted to intensive care units: A systematic review

Sanniya Khan Ghauri¹, Arslaan Javaeed², Khawaja Junaid Mustafa³, Abdus Salam Khan⁴

¹Department of Emergency Medicine, Shifa International Hospital, Islamabad, Pakistan, ²Department of Pathology, Poonch Medical College, Rawalakot, Pakistan, ³Department of Emergency Medicine, Shifa International Hospital, Islamabad, Pakistan, ⁴Department of Emergency Medicine, Shifa International Hospital, Islamabad, Pakistan

Address for correspondence:
Sanniya Khan Ghauri, Department of Emergency Medicine, Shifa International Hospital, Islamabad. Tel.: +92 345 3058747. E-mail: sanniyaghauri89@gmail.com

ABSTRACT

Objective: Although intensive care medicine has evidenced a significant growth in recent decades, the number of patients requiring prolonged mechanical ventilation (PMV) still represents a considerable burden on health-care expenditure. The prediction of the need for PMV seems to provide a plausible cost-effective intervention. The objective of this study is to systematically review the predictors of the need for PMV of adult patients admitted to intensive care units (ICUs) due to medical and surgical needs.

Methods: We conducted a systematic search on three online databases (PubMed, Embase, and MEDLINE) till February 20, 2019. The search process employed several combinations of specific keywords and Boolean operators.

Results: A total of 15 articles were included in the study. Based on pooling the outcomes of odds ratios (ORs) and their respective 95% confidence intervals (CIs) as reported from logistic regression analyses, the pooled PMV incidence in 8220 patients (69.59% males) was 17.67 cases per 100 ICU admissions (95% CI 13.69–21.65). We could not conduct a meta-analysis of ORs and 95% CIs due to the significant heterogeneity observed between the included studies (P < 0.001, I² = 97%). Pre-operative/preadmission kidney dysfunction and chronic obstructive pulmonary disease were the most significant independent predictors of the need for PMV. Following cardiac surgeries, repeated or emergency surgery, prolonged cardiopulmonary bypass time, and the need for blood transfusion were predictors of the need for PMV.

Conclusion: Within the study limitations, several predictors were identified, which could be further investigated using a unified PMV definition. Successful prediction of the need for PMV would assist clinicians in identifying and adjusting a “weaning strategy” as well as improving patient care to reduce morbidity. Furthermore, establishing specialized weaning units could be warranted based on PMV incidence and prediction in the local settings.

Keywords: Critical illness, intensive care unit, tracheostomy, non-invasive mechanical ventilation, ventilator weaning

Introduction

Intensive care medicine has evidenced a steady growth in recent decades, supported by major technological advances accomplished in the scientific and medical fields. In addition to the supportive role provided by mechanical ventilation in patients undergoing surgical procedures, ventilatory support is needed when spontaneous ventilation is insufficient for life maintenance. This requirement for mechanical ventilation mandates admission to an intensive care unit (ICU), which usually lasts for a short period of time. However, a proportion of patients might be unable to recover rapidly, and hence, they need prolonged mechanical ventilation (PMV). [¹]

The number of patients requiring PMV is growing globally and is predicted to increase parallel with the increased need for mechanical ventilation in ICUs, particularly in the elderly and those with comorbid conditions. [²,³] Indeed, such trends have attracted the attention of health-care planners since patients undergoing PMV usually require health-care resources and thus increased expenditure. [⁴] For example, patients on PMV showed higher rates of hospital readmission, ICU readmission, and total health-care costs as well as higher rates of morbidity in a recent prospective study in Canada. [⁵] Analysis of The National Inpatient Sample data from the United States revealed an increasing trend for the need for palliative care in patients receiving PMV. [⁶]
Therefore, the duration of mechanical ventilation seems to be an acceptable indicator of significant health complications as well as health-care costs. This way, there is a need to predict the length of mechanical ventilation, with various proposed equations and methodological approaches for such a purpose in the literature. Furthermore, predicting mechanical ventilation might be a robust rationale for quality improvement in a given ICU. Collectively, the duration of mechanical ventilation is a valid measure for research. In this context, we sought to provide a systematic insight into the currently investigated predictors of the need for PMV among patients admitted to ICUs for medical and/or surgical purposes, focusing on the most significant factors, and to assist in clinical decision regarding critically ill patients.

Methods

A systematic review was carried out investigating the predictors of the need for PMV in patients admitted to ICUs based on the guidelines reported in the preferred reporting items for systematic reviews and meta-analyses statements. The study protocol was registered with the International Prospective Register of Systematic Reviews (PROSPERO) database (CRD42019125591).

Eligibility criteria

The included studies were those employing a retrospective design, or a prospective follow-up of adult patients admitted to ICUs due to trauma, surgeries, or other critical illnesses. The follow-up period should be at least 6 months. This is to overcome the potential confounding factors related to recovery from anesthesia and minor or transient complications, which may not actually be regarded as real risk factors for PMV, particularly in patients recovering from cardiac surgeries. Eligible studies should be published in peer-reviewed journals. Studies conducted in long-term acute-care units or specialized weaning units (in which patients with the need for PMV were transferred from ICUs) were excluded from the study. In addition, randomized clinical trials, review articles, and systematic reviews, and meta-analyses were excluded from the study. In addition, studies recruiting pediatric patients and those written in a non-English language were ineligible for inclusion.

Types of outcome measures

The primary outcome variables were those comprising the occurrence of the need for PMV among adult patients. The primary outcomes were reported as odds ratios (ORs) with their respective confidence intervals (CIs) as computed by univariate or multivariate logistic regression analysis models.

Definitions

PMV was defined as prolonged invasive ventilation for more than 24 h, as recently indicated. Patients with advanced ages were those aged > 60 years. Emergency surgery was referred to as the need to take a patient to the operating theatre before the next morning of the established operation schedule. Chronic obstructive pulmonary disease (COPD) was identified clinically through evidence of chronic bronchitis, small airway disease or emphysema, and spirometry was performed for confirmation. In this study, the duration of prolonged cardiopulmonary bypass (CPB) time was greater than 180 mins.

Search methods for identification of studies

A comprehensive search strategy was designated in the following scientific databases: PubMed, Embase, and MEDLINE. The last access to these databases was in February 2019. The search process employed several combinations of specific keywords and Boolean operators. An example of the used search strategy (as used in PubMed) is demonstrated in Appendix 1. Two independent researchers screened the eligible articles, and any disagreement was resolved by discussion.

Data collection process

For each included study, the following data were collected: (1) Study-related data, including the name of first author(s), year of publication, country, study period, design, and sample size, (2) patient’s data, including gender, the indication of admission to ICU, and number of patients who underwent PMV, (3) predictors of the need for PMV, including demographic data (advanced age, and sex), preweaning arterial blood gases, respiratory conditions (COPD, acute respiratory failure, and pneumonia), cardiovascular conditions (stroke, shock, elevated heart rate, and ejection fraction), kidney function (pre-operative serum creatinine, and blood urea nitrogen [BUN]), surgery-related predictors (redo surgery, emergency surgery, and CPB), and ICU scoring systems. The need for PMV predictors was extracted as reported by logistic regression analysis (ORs and 95% CI). They were extracted into a specifically designed spreadsheet in Microsoft Excel. The citations of the included articles were uploaded and compile using Endnote X7.0.1 (Thomson Reuters, USA).

Risk of bias across studies

Articles were assessed using the Newcastle–Ottawa quality assessment scale, in which a scoring system ranging between 0 (bad) and 9 (excellent) is used to score each study based on its methodological quality. The assessed domains include selection, comparability, and outcomes. A score of ≥6 denotes a high-quality article.

Results

Outcomes of the search process

The main outcomes of the search process are depicted in Figure 1. Of a total of 542 records obtained during the initial search, 13 duplicates were omitted. An additional four records were identified from the bibliographies of the screened articles across different databases. Therefore, the titles/abstracts of
533 records were screened. The full-texts of 23 studies were assessed for eligibility. However, eight articles were excluded for the following reasons: Lack of access to the full-text version,[12] employing a prospective evaluation of multiple ICUs for 1 day only[13] or 1 month,[14] using different analytical models rather than logistic regression analyses,[15,16] defining PMV as a prolonged ventilation for more than 12 h,[17] and the investigation of patients admitted at a respiratory care center following 21 days in an ICU.[18,19] As such, a total of 15 articles were eventually included in the study.

Characteristics of the included studies

Table 1 shows the main characteristics of the included studies, sorted in chronological order. Studies were published between 2001 and 2018 and they were conducted for periods ranging between 3 and 59 months. The included studies showed an approximately equal distribution across four continents; five studies were conducted in countries from Asia,[20-24] four studies in North America,[25-28] and three studies in either South America[7,29,30] or Europe.[31-33] PMV was established for at least 24 h in all articles, while it was defined as invasive mechanical ventilation for more than 7 days in seven studies,[22,24,27,30,32] and more than 14 days in three studies.[7,25,26] Patients were admitted to ICUs due to cardiac surgeries in six studies,[20,21,23,28,29,31] non-surgical admissions (medical ICU) in one study,[25] major torso trauma in one study,[27] and miscellaneous causes in the remaining studies. As for quality assessment, all of the included studies scored ≥6, indicating the inclusion of high-quality articles. Table 2 demonstrates PMV predictors as collected from the included studies.

Demographic variables

The predicting capacity of demographic variables was investigated in seven studies. Two prospective studies showed that advanced age (more than 60 years) was a significant predictor for PMV for > 2 days[29] and > 3 days.[20] On the other hand, female patients were more likely to experience a need for PMV in a prospective investigation conducted in France[33] and a retrospective study in Canada.[24]

Preweaning arterial blood gases

The partial pressure of carbon dioxide (PaCO₂) was the sole predictor of the need for PMV as a component of arterial blood gas analysis. However, it independently predicted the need for PMV only in two studies among patients admitted to ICUs for variable causes.[22,32] Interestingly, although low bicarbonate levels had no effect on the likelihood of experiencing PMV,[26] a pH of <7.25 was a significant predictor of the need for PMV for more than 14 days.[25,26]

Respiratory conditions

Both pneumonia and post-operative acute respiratory failure were not associated with an increased risk of the need for PMV. Notably, COPD was consistently reported as a significant PMV predictor in patients undergoing coronary artery bypass
Table 1: Characteristics of the included studies

| Authors          | Year | PMV   | Study type   | Study period (m) | Cause of ICU admission | Logistic Regression | Country     | Sample size Male/female/total | Number PMV patients | NOS |
|------------------|------|-------|--------------|------------------|------------------------|---------------------|------------|-------------------------------|---------------------|-----|
| Légare et al.    | 2001 | >24 h | Retrospective| 27               | CABG                    | M                   | Canada     | 1342/487/1829                  | 157                 | 6   |
| Estenssoro et al. | 2005 | >21 days | Retrospective| 36               | Variable               | M                   | Argentina  | 179/140/319                    | 79                  | 6   |
| Natarajan et al. | 2006 | >24 h | Retrospective| 6                | CABG                    | M                   | UK         | 405/55/460                     | 22                  | 8   |
| Agle et al.      | 2006 | >7 days | Retrospective| 59               | MTT                    | M                   | USA        | 153/71/224                     | 73                  | 6   |
| Lei et al.       | 2009 | >3 days | Prospective  | 33               | DHCA                   | M                   | China      | 189/66/255                     | 26                  | 6   |
| Piotto et al.    | 2012 | >48 h | Prospective  | 12               | CABG                   | U                   | Brazil     | 2063/889/2952                  | 77                  | 6   |
| Sellares et al.  | 2012 | >7 days | Prospective  | 3                | Variable               | U                   | Spain      | 133/48/181                     | 33                  | 7   |
| Clark et al.     | 2013 | >14 days | Retrospective* | 18              | Variable               | M                   | USA        | 64/35/99                       | 31                  | 8   |
| Sanabria et al.  | 2013 | >7 days | Prospective  | 24               | Variable               | U                   | Colombia   | 183/78/261                     | 96                  | 8   |
| Totonchi et al.  | 2014 | >48 h | Prospective  | NA               | OHS                    | U                   | Iran       | 497/246/743                    | 45                  | 6   |
| Cottereau et al. | 2015 | >48 h | Prospective  | 12               | Variable               | M                   | France     | 39/45/84                       | 10                  | 6   |
| Pu et al.        | 2015 | >48 h | Prospective  | 12               | Variable               | M                   | China      | 201/142/343                    | 44                  | 6   |
| Jin et al.       | 2017 | >48 h | Retrospective* | 23             | ATAAD                  | M                   | China      | 93/28/121                      | 35                  | 7   |
| Muzaffar et al.  | 2012 | >7 days | Prospective  | 12               | Variable               | U                   | India      | NA/NA/176                      | 31                  | 6   |
| Clark et al.     | 2018 | >14 days | Prospective  | NA               | Nonsurgical            | M                   | USA        | 111/62/173                     | 34                  | 8   |

*Indicates a retrospective analysis of prospectively-collected data. ATAAD: Acute type-a aortic dissection repair, CABG: Coronary artery bypass grafting, DHCA: Deep hypothermic circulatory arrest, ICU: Intensive care unit, M: Multivariate, MTT: Major torso trauma, NOS: Newcastle–Ottawa scale score, OHS: Open heart surgery, U: Univariate

Cardiovascular factors

Bleeding mandating reoperation was demonstrated as increasing the likelihood of the need for PMV after CABG operations.[28,29] An increase in the heart rate (> 110 beats/min) also had a notable effect on PMV predilection for long periods, which ranged between > 7 days[28] and > 14 days.[20,28,31] In addition, patients with an acute kidney injury, who showed a 50% elevation in serum creatinine during intubation as compared to baseline, were more likely to require PMV for >14 days.[20,25,28] Likewise, a cutoff value of >25 mg/dL of BUN was an efficient pre-operative predictor of the need for PMV.[25,26]

Surgery-related factors

Several surgery-attributable predictors have been investigated in literature. The need for a blood transfusion in the operating room (>2000 mL) was a strong predictor in patients following open-heart surgery[21] and acute type-A aortic dissection repair.[25,26] Despite its investigation in a total of six studies, performing emergency surgery was predictive of PMV in patients undergoing DHCA[28] and CABG.[26] Performing a redo surgery was also a significant predictor for PMV for > 24 h after CABG operations.[28,31] Moreover, prolonged CPB predicted the incidence of PMV in patients undergoing DHCA[28] and CABG.[31]

Kidney functions

There was strong evidence that patients with preoperative renal dysfunction, as indicated by a serum creatinine level of at least >150 µmol/L, showed a greater likelihood of PMV after CABG and deep hypothermic circulatory arrest (DHCA).[20,28,29,31] In addition, patients with an acute kidney injury, who showed a 50% elevation in serum creatinine during intubation as compared to baseline, were more likely to require PMV for >14 days.[20,25,28] Likewise, a cutoff value of >25 mg/dL of BUN was an efficient pre-operative predictor of the need for PMV.[25,26]

ICU scores

Results based on ORs of logistic regression analysis models showed no significant effects of the Acute Physiology and...
Table 2: The investigated PMV predictors in the included studies. Results are presented as odds ratios (95% confidence intervals)

| Author          | Year | Demographic data                                                                 |
|-----------------|------|----------------------------------------------------------------------------------|
| Légaré et al.   | 2001 | Demographic data: Female sex: 1.7 (1.2–2.5)                                     |
|                 |      | Respiratory conditions: COPD: 2.0 (1.2–3.1)                                     |
|                 |      | Cardiovascular conditions: EF <50: 2.3 (1.6–3.4)                                |
|                 |      | Kidney function: preoperative creatinine: 1.9 (1.1–3.4)                         |
|                 |      | Surgery-related: Emergency surgery: 11 (6.8–17.7), Redo surgery: 1.7 (1.0–2.9), bleeding: 6.7 (1.7–25.8) |
|                 |      | Other predictors: Stroke 12.3 (5.3–28.5), perioperative myocardial infarction: 5.8 (1.8–19.0), unstable angina 5.6 (3.9–8.2) |
| Estenssoro et al.| 2005 | ABG: Fio2: 0.99 (0.99–1.00)                                                     |
|                 |      | ICU admission scores (per unit): SAPS II: 0.99 (0.96–1.02)                      |
|                 |      | Other predictors: shock on the first day: 3.10 (1.58–6.10)                     |
| Natarajan et al.| 2006 | Cardiovascular conditions: HR >110 at time of intubation: 13.38 (3.95–45.24)    |
|                 |      | Kidney function: Pre-operative creatinine: 4.06 (1.05–15.58)                   |
|                 |      | Surgery-related: Emergency surgery: 1.37 (0.50–31.11), Redo surgery: 13.8 (3.51–54.37), CPB: 9.6 (2.83–32.84) |
| Agle et al.     | 2006 | Demographic data: Advanced age: 1.31 (1.07–1.60)                               |
| Lei et al.      | 2009 | Demographic data: Advanced age: 5.13 (1.32–19.93)                               |
|                 |      | Kidney function: Pre-operative creatinine: 3.52 (1.84–6.74)                    |
|                 |      | Surgery-related: Emergency surgery: 2.92 (0.68–12.54)                           |
|                 |      | Other predictors: CABG associated with other procedure: 3.33 (1.89–5.88), Clamping time 1.01 (1.00–1.02) |
| Piotto et al.   | 2012 | Demographic data: Advanced age: 1.06 (1.03–1.09)                               |
|                 |      | Respiratory conditions: COPD: 2.65 (1.38–5.09)                                  |
|                 |      | Kidney function: Pre-operative creatinine: 3.52 (1.84–6.74)                    |
|                 |      | Surgery-related: Emergency surgery: 2.92 (0.68–12.54)                           |
|                 |      | Other predictors: CAGB associated with other procedure: 3.33 (1.89–5.88), Clamping time 1.01 (1.00–1.02) |
| Sellares et al. | 2012 | ABG: Hypercapnia during SBT: 1.067 (1.027–1.109)                                |
|                 |      | Respiratory conditions: COPD: 2.97 (1.29–6.82)                                  |
|                 |      | Cardiovascular conditions: HR >110 at time of intubation: 1.026 (1.003–1.049)    |
|                 |      | Other predictors: Arterial pH during mechanical ventilation: 0.921 (0.853–0.994)  |
| Clark et al.    | 2013 | ABG: HCO3 (<20 mEq/L): 1.42 (0.98–1.66), PH <7.25: 1.18 (0.95–1.26)             |
|                 |      | Cardiovascular conditions: HR >110 at time of intubation: 1.24 (0.98–1.32)        |
|                 |      | Kidney function: AKI: 1.38 1.08–1.44, BUN >25 mg/dL: 1.46 (1.10–1.52)            |
| Sanabria et al. | 2013 | Demographic data: Female sex: 1.00(0.66–1.52)                                   |
|                 |      | Respiratory conditions: Post-operative ARF: 0.90 (0.54–1.48)                    |
|                 |      | Surgery-related: Emergency surgery: 0.81 (0.42–1.57)                            |
|                 |      | ICU admission scores (per unit): APACHE II 1.00 (0.96–1.04), SAPS II: 1.01 (0.98–1.03), SOFA: 1.07 (0.99–1.17) |
| Totonchi et al. | 2014 | Respiratory conditions: COPD: 3.32 (1.31–8.44)                                 |
|                 |      | Surgery-related: Emergency surgery: 1.23 (0.47–3.21), transfusion in the OR: 1.30 (0.82–2.05) |
| Cottereau et al.| 2015 | Demographic data: advanced age: 1.03 (0.99–1.06), female sex: 6.16 (1.64–23.16 Respiratory conditions: COPD: 5.48 (1.44–20.86) |
|                 |      | Other predictors: Continuous IV sedation: 3.0 (0.61–14.75)                      |
| Pu et al.       | 2015 | Demographic data: advanced age: 1.022 (0.998–1.047)                             |
|                 |      | ABG: Hypercapnia during SBT: 1.050 (1.002–1.100)                                |
|                 |      | Respiratory conditions: Pneumonia: 1.676 (0.703–3.995)                          |
|                 |      | ICU admission scores (per unit): APACHE II: 1.038 (0.984–1.096), Glasgow score: 0.840 (0.731–0.966) |
|                 |      | Other predictors: Comorbidities (≥2): 1.238 (0.584–2.623)                      |
| Jin et al.      | 2017 | Surgery-related: Transfusion in the OR: 9.6 (1.9–17.65)                         |
| Muzaffar et al. | 2017 | Demographic data: Advanced age: 2 (0.56–7.14), female sex: 1.96 (0.5–7.69)     |
|                 |      | Respiratory conditions: Pneumonia: 1.25 (0.56–2.80), COPD: 0.29 (0.01–6.25)     |
|                 |      | Kidney function: AKI: 4.34 (0.48–50) Other predictors: sepsis: 0.96 (0.26–3.57), delirium: 0.75 (0.21–2.63) |
| Clark et al.    | 2018 | ABG: PH <7.25: 1.30 (1.06–1.26) Cardiovascular conditions: HR >110 at time of intubation: 1.26 (0.98–1.32), EF <50 Kidney function: AKI: 1.50 (1.22–1.66), BUN >25 mg/dL: 1.51 (1.10–1.52) |

ABG: Arterial blood gases; AKI: Acute kidney injury; APACHE II: Acute Physiology, Age, Chronic Health Evaluation II; BUN: Blood urea nitrogen; CABG: Coronary artery bypass grafting; CPB: Cardiopulmonary bypass time; EF: Ejection fraction; ICU: Intensive care unit; OR: Operating room; SAPS: The Simplified Acute Physiology Score; SBT: Spontaneous breathing trial; SOFA: The Sequential Organ Failure Assessment. COPD: Chronic obstructive pulmonary disease.
Chronic Health Evaluation (APACHE II) on the prediction of the need for PMV. However, Clark et al.[26] showed that an APACHE III score > 68 was highly predictive for the need for PMV for > 14 days, as indicated by its linear relationship to days of ventilation. Similarly, the need for PMV was more likely to occur when the Acute Physiology Score was > 48.[26]

Discussion

The prediction of the need for PMV in intensive care medicine is a challenging aspect. It frequently relies on clinical criteria, which are often subjective, unreliable, and must allow for taking late decisions. In addition, there are no currently validated instruments that can predict the need for PMV in patients undergoing intubation and early consideration for tracheostomy. In this study, we attempted to synthesize the current knowledge about the statistical potential for predicting the need for PMV using a logistic regression model. We identified several independent predictors related to patients’ demographics (advanced age and gender), health status (COPD, elevated heart rate, low ejection fraction, and kidney dysfunction), and surgery-related incidents (emergency and redo surgeries as well as the need to blood transfusion). However, we evidenced a significant heterogeneity between studies regarding their designs and, more importantly, PMV definitions.

Several definitions have been proposed for PMV in literature, where mechanical ventilation ranged between > 24 h and > 29 days.[34,35] For example, the National Association for Medical Direction of Respiratory Care defined PMV as the need for mechanical ventilation for > 21 days, where it is required for more than 6 h/day.[36] Furthermore, it was referred to as the need for > 7 days of weaning following the first spontaneous breathing trial (SBT) according to the European Respiratory Society task force.[37] A more recent definition has been proposed by the WIND study.[38] where prolonged ventilation was defined as those patients in whom weaning could not be achieved within 7 days. However, we adopted the most recent definition provided by the Society of Thoracic Surgeons[108] (mechanical ventilation for > 24 h) as this low cutoff value seems to be closely related to real clinical practice.

Although such a discrepancy in terminology might lead to epidemiological variations, we could not find significant differences in PMV incidence rates with different cutoffs periods for the duration of mechanical ventilation. This is supposedly attributable to the strict inclusion criteria, where only studies employing logistic regression analyses for PMV prediction were eligible. Differences in admission and discharge circumstances as well as the heterogeneity between populations might also explain these findings.

Intriguingly, in the present study, ICU admission severity scores did not show a high predictive power when using the employed statistical method. A plausible explanation is that these scores can lose their predictive capacity in patients with a prolonged length of hospital stay.[17] Likewise, Rojek-Jarmula et al.[39] found that the APACHE II score could not predict successful freedom from mechanical ventilation or tracheostomy tube removal in patients admitted to a weaning center for PMV. However, it seems that predictive ability is relatively better in studies with short PMV cutoff values.[42] As such, future collective evidence in the form of systematic reviews is warranted concerning the predictive ability of ICU scores for PMV.

The clinical significance of predicting the need for PMV is multifaceted. Successful identification of patients prone to requiring PMV would help identify the proposed weaning strategy. The weaning strategy of patients who required PMV should differ from their mechanically-ventilated counterparts of shorter durations.[40] For successful weaning off PMV, Jubran et al.[41] have recently compared two strategies (pressure support vs. unassisted breathing through a tracheostomy collar), while Pellegrini et al.[42] compared pressure support versus SBT using a T-piece. However, there is a lack of robust evidence regarding particular weaning strategies. Therefore, the clinical significance of predicting the need for PMV extends to tailoring adequate weaning strategies that could be investigated in future clinical trials.

It is also imperative to identify PMV predictors in different cohorts, especially in the context of high morbidity risk that could be associated with PMV. Approximately one-quarter of PMV patients experience generalized and persistent muscular weakness, and recent estimates indicated that 1 million individuals could develop critical illness neuromyopathy every year.[43] Such an attitude would increase the consequences of weaning failure due to ineffective cough and secretion retention.[44] In patients undergoing cardiac surgery, PMV for > 24 h was associated with an increased risk of pulmonary complications, nosocomial pneumonia, and poor outcomes.[45] Moreover, PMV could be associated with high rates of morbidity.[35,46] This way, a successful prediction of the need for PMV would allow clinicians to provide better care to alleviate patient risk.

Finally, gaining insights into the potential independent predictors of the need for PMV in a given population would help to plan for the appropriate utilization of ICUs. This could be approached by providing specialized weaning units to render patient care more cost-effective.[47] This is because weaning units require lower staff-to-patient ratios when compared to ICUs. In addition, these units are beneficial for patients with a stable condition except for the requirement for PMV. The adequate identification of PMV predictors at a local level could eventually help decision-makers to implement policies and directions related to providing these specialized units.

Conclusion

Several independent predictors of the need for PMV among adults admitted to ICUs have been identified in this study. Pre-
operative (or preadmission) renal dysfunction, as indicated by elevated serum creatinine and BUN levels, as well as acute kidney injury, elevated heart rate (> 110 beats/min), and COPD were significant PMV predicting factors. In patients undergoing cardiac surgery, patients were more likely to require PMV with repeated and emergency operations, the need for a blood transfusion in the operating room, and prolonged CPB. Future studies that aim to predict the need for PMV should adopt a standardized definition of PMV. Employing a prospective follow-up of patients is advised to reveal other confounding factors. It is also necessary to integrate the burden of PMV and its significance on patient’s morbidity and/or mortality, with cardiac surgery clinical practice guidelines to help clinicians in their decision-making regarding treatment.

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