A risk scoring system integrating postoperative factors for predicting early mortality after major non-cardiac surgery

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Abstract
We aimed to develop a risk scoring system for 1-week and 1-month mortality after major non-cardiac surgery, and assess the impact of postoperative factors on 1-week and 1-month mortality using machine learning algorithms. We retrospectively reviewed the medical records of 21,510 patients who were transfused with red blood cells during non-cardiac surgery and collected pre-, intra-, and postoperative features. We derived two patient cohorts to predict 1-week and 1-month mortality and randomly split each of them into training and test cohorts at a ratio of 8:2. All the modeling steps were carried out solely based on the training cohorts, whereas the test cohorts were reserved for the evaluation of predictive performance. Incorporation of postoperative information demonstrated no significant benefit in predicting 1-week mortality but led to substantial improvement in predicting 1-month mortality. Risk scores predicting 1-week and 1-month mortality were associated with area under receiver operating characteristic curves of 84.58% and 90.66%, respectively. Brain surgery, amount of intraoperative red blood cell transfusion, preoperative platelet count, preoperative serum albumin, and American Society of Anesthesiologists physical status were included in the risk score predicting 1-week mortality. Postoperative day (POD) 5 (neutrophil count × mean platelet volume) to (lymphocyte count × platelet count) ratio, preoperative and POD 5 serum albumin, and occurrence of acute kidney injury were included in the risk score predicting 1-month mortality. Our scoring system advocates the importance of postoperative complete blood count differential and serum albumin to better predict mortality beyond the first week post-surgery.

Study Highlights
WHAT IS THE CURRENT KNOWLEDGE ON THE TOPIC?
Postoperative mortality accounts for 7.7% of all-cause mortality and is the third greatest contributor to death. Hence, risk stratification and prediction of
INTRODUCTION

Postoperative death—a global burden accounting for 7.7% of all-cause mortality—is the third greatest contributor to death, following ischemic heart disease and stroke. Globally, more than 200 million patients undergo major non-cardiac surgery each year and 4.2 million of them die within 30 days after surgery. Therefore, risk stratification and prediction of postoperative mortality are essential for improving global health. There are several risk scores and models for predicting mortality after major surgery, most of which utilize pre- and intraoperative factors. However, postoperative factors may significantly impact postoperative mortality. Moreover, mortality risk factors may change in different postoperative periods.

Neutrophils, lymphocytes, and platelets play essential roles in mediating innate and adaptive immune responses. Systemic inflammation is associated with alterations in the counts of these blood cells, and it often manifests as neutrophilia, lymphopenia, and thrombocytopenia. Several studies have revealed significant associations between such alterations and postoperative mortality. Moreover, albumin is a negative acute phase reactant that is downregulated during inflammation, irrespective of the patient’s nutritional state. Hence, pre- and postoperative hypoalbuminemia reportedly increase postoperative mortality risk. Therefore, the evidence suggests that alterations of complete blood count (CBC) and serum albumin levels offer significant prognostic information.

In this study, we aimed to explore the most informative features predictive of early mortality after major non-cardiac surgery using a large pool of candidate features collected during pre-, intra-, and postoperative periods. We used various machine learning algorithms to identify robust predictors of postoperative mortality. In particular, we investigated the added benefit of incorporating postoperative features by comparing prediction models trained using pre- and intraoperative variables with those additionally incorporating postoperative variables. Among postoperative features, we focused on evaluating the impact of time-varying variables, such as CBC differentials and serum albumin performed on postoperative day 5 and occurrence of acute kidney injury (AKI) offered crucial information to predict 1-month mortality.

WHAT QUESTION DID THIS STUDY ADDRESS?
Would incorporation of early postoperative information help improve mortality prediction? If so, what are the most important factors? Are risk factors of 1-week and 1-month mortality different?

WHAT DOES THIS STUDY ADD TO OUR KNOWLEDGE?
A simple risk scoring system predicting 1-week and 1-month mortality after major non-cardiac surgery was developed. Different sets of risk factors were associated with 1-week and 1-month mortality. Incorporation of postoperative information demonstrated no significant benefit in predicting 1-week mortality but led to substantial improvement in predicting 1-month mortality. Routine laboratory tests such as complete blood count (CBC) differentials and serum albumin performed on postoperative day 5 and occurrence of acute kidney injury (AKI) offered crucial information to predict 1-month mortality.

HOW MIGHT THIS CHANGE CLINICAL PHARMACOLOGY OR TRANSLATIONAL SCIENCE?
To efficiently predict postoperative mortality, clinicians should not only consider pre- and intraoperative factors but also postoperative variables. In particular, serum albumin levels and CBC indices can be utilized to predict mortality beyond the first week of surgery. AKI also significantly increases the risk of patient mortality, suggesting the need for effective prevention strategies.

METHODS

Patients
We retrospectively collected data from electronic medical records of a university hospital that included 21,510 patients, with an American Society of Anesthesiologists...
(ASA) physical status of I–IV, who were transfused with at least one unit of red blood cells (RBCs) during non-cardiac surgery between November 2005 and January 2020. We only included the patients receiving at least one unit of RBCs during surgery due to the higher risk of early mortality in these patients, thus filtering out minor surgeries associated with negligible mortality risk. The study was approved by the Institutional Review Board and Hospital Research Ethics Committee of Severance Hospital, Yonsei University Health System, Seoul, Korea (number: 4-2020-0590). All information was anonymized, and the requirement for informed consent was waived due to the retrospective study design. All methods were carried out in accordance with relevant guidelines and regulations.

**Derivation of analysis datasets**

To identify risk factors that change with time, we defined two patient cohorts based on their survivorship. All patients who were alive immediately after surgery were defined as cohort 1, and the mortality event was defined as death within 1 week of surgery. Cohort 2 was derived by excluding patients who died before 1 week, and the events of interest were deaths between 1 week and 1 month of surgery. This scheme yielded 21,510 and 21,374 patients for cohorts 1 and 2, respectively, because 136 patients of cohort 1 died in the first postoperative week. Prediction models were subsequently developed using candidate features that included pre-, intra-, and postoperative information. Prior to training the models, we randomly split the cohorts into training and test cohorts in a ratio of 8:2. Hereafter, all the modeling steps were carried out solely based on the training cohorts and the test cohorts were reserved for evaluation of predictive performance. All features were z-score-normalized prior to model development. The analysis workflow is schematically illustrated in Figure 1.

**Candidate features**

The original dataset consisted of the following features: patient characteristics (age, sex, body mass index [BMI], ASA physical status, and comorbidities), pre- and postoperative laboratory parameters (CBC, serum albumin, and estimated glomerular filtration rate [eGFR] calculated using the Chronic Kidney Disease Epidemiology Collaboration equation), intraoperative factors, such as amounts of RBC transfusions, anesthesia method (general vs. spinal, inhalation vs. total intravenous anesthesia [TIVA]), anesthesia duration, blood loss, urine output, emergency surgery, type of surgery and field of surgery, and postoperative acute kidney injury (AKI) occurrence. For preoperative laboratory parameters, the latest measurement within 2 months before surgery was chosen. Postoperative laboratory parameters were collected postoperative day (POD) 0 (immediately after surgery) to 5 days. AKI was defined as an increase in serum creatinine by 50% within 7 days postoperatively, or an increase in serum creatinine by 0.3 mg/dL within 2 days.
postoperatively, based on the Kidney Disease Improving Global Outcomes Work Group criteria. Among the original features, the following features were used for training the models:

(i) Patient characteristics: age, sex, BMI, ASA physical status, and comorbidities (hypertension, diabetes mellitus, atrial fibrillation, chronic kidney disease, cerebrovascular disease, and coronary artery disease).

(ii) Preoperative features: preoperative CBC (neutrophil count, lymphocyte count, platelet count, mean platelet volume [MPV], and hematocrit), serum albumin, and eGFR.

(iii) Intraoperative features: anesthesia duration, type of anesthesia (TIVA or spinal), blood loss, albumin administration, RBC transfusion, platelet transfusion, fresh frozen plasma transfusion, urine output per hour, emergency surgery, type of surgery (laparoscopic surgery and cancer surgery), and field of surgery.

(iv) Postoperative features: CBC (neutrophil count, lymphocyte count, platelet count, MPV, and hematocrit) and serum albumin measured on PODs 0 to 5 and AKI occurrence.

Missing values were imputed using multiple imputation with chained equations, implemented via the R package “mice.”

Model development

Penalized regression (least absolute shrinkage and selection operator [LASSO], Ridge, and Elastic Net), random forest, support vector machine, and gradient boost methods were trained on the two cohorts. Python packages (“scikit-learn” and “lightgbm”) were used for implementing each of the abovementioned models. Four-fold cross validation was used to tune the hyperparameters. The best performing model was identified based on cross-validated log loss. Permutation feature importance values were subsequently generated to identify the most essential features based on the training cohorts.

In the initial stage, only pre- and intraoperative features were used for model training. Next, we additionally incorporated postoperative features. For cohort 1, postoperative information was limited to those collected on POD 0. For cohort 2, all information available between PODs 0 and 5 were considered. We first used all available measurements between PODs 0 and 5 to train a reference LASSO model. We next explored whether a single timepoint chosen from PODs 0, 1, 2, 3, 4, or 5 would provide comparable predictive performance. To this end, we additionally trained LASSO models using measurements taken from one of PODs 0, 1, 2, 3, 4, or 5. If cross-validated log loss of the best performing model was not greater than 5% of the reference log loss, we chose the simpler prediction scheme of using only a single timepoint value for subsequent model development.

Assessment of predictive performance

Predictive performances were assessed on the test cohorts using four different metrics—area under the receiver operating characteristic curve (AUROC), area under the precision-recall curve (AUPR), Brier score, and log loss. Performances of models developed using pre- and intraoperative information were compared with those additionally incorporating postoperative information.

Final clinical score development

Top-ranking features across all cohorts were identified from the feature importance values. Optimal binning algorithm implemented via the “OptBinning” Python package was then used to derive the final risk scoring system. The incremental contribution of each of the risk factors was assessed based on the mean relative percentage increase in log loss upon random permutations, repeated 100 times.

RESULTS

Patient characteristics are summarized in Table 1. Notably, 40.1% of included patients underwent cancer surgery, and of all, abdominal surgery was the most common (19.2%). The mean anesthesia duration and intraoperative blood loss were 5.5 h and 1158 ml, respectively, with 35.7% of patients receiving greater than or equal to three units of intraoperative RBC transfusion.

Exploratory data analysis

The frequencies and percentages of the different causes of 1-week and 1-month mortality after surgery are shown in Table S1. Mortality due to hemorrhagic events was the most frequent in the first week and decreased thereafter. Multiple organ dysfunction syndrome (MODS) was the most frequent cause of death by 2–4 weeks. Respiratory failure was one of the lowest contributors to death in the first week but became the third most frequent cause by 2–4 weeks. Septic shock was a relatively steady contributor
training machine learning models

We trained various machine learning models on the two training cohorts using pre- and intraoperative features. Hyper-parameter tuning and model selection were carried out based on comparison of cross-validated log loss. LightGBM and ElasticNet yielded the best prediction performances for cohorts 1 and 2, respectively (Table S2).

Next, we trained machine learning models on the two training cohorts using additional information collected in the postoperative period. For cohort 1, routinely performed laboratory values on POD 0 were used. For cohort 2, occurrence of AKI and all laboratory values measured between PODs 0 and 5 were initially used to train a reference LASSO model. Next, LASSO models were retrained by selecting only a single timepoint from PODs 0 to 5. The cross-validated log loss of the model using all available information was 0.0560. The best performing single-timepoint model was shown to yield a cross-validated log loss of 0.0568 based on measurements taken on POD 5. Because the log loss was not greater than 5% of the reference log loss, we concluded that POD 5 offers the optimal timepoint for subsequent model building, and, regardless of the machine learning algorithm used, additional incorporation of postoperative variables improved prediction performance in cohort 2, but not in cohort 1. Hence, we only incorporated postoperative information for cohort 2. LightGBM was the best performing model for both cohorts (Table S2).

Feature importance assessment

The permutation feature importance plots of the top 10 features and SHapley Additive exPlanations (SHAP)
summary plots of lightGBM model are shown in Figure 2, evaluated using the training cohorts. In cohort 1, brain surgery, duration of anesthesia, and amount of intraoperative RBC administration were the top three factors, followed by preoperative platelet and albumin levels. In cohort 2, the highest-ranking features were POD 5 platelet count, neutrophil count, and lymphocyte count, followed by preoperative albumin level, POD 5 albumin level, and AKI occurrence. POD 5 MPV was found as the eighth most important feature. Hence, CBC differentials arose as crucial predictors of 1-month mortality. The SHAP summary plot revealed that lower platelet count, higher neutrophil count, lower lymphocyte count, and higher MPV were associated with a higher mortality risk. Interestingly, duration of anesthesia was inversely correlated with 1-week mortality risk based on the SHAP summary plot. Closer scrutiny revealed a biphasic pattern between duration of anesthesia and incidence of mortality in cohort 1 such that durations of less than 1, 1–2, 2–3, 3–4, 4–5, and greater than or equal to 5 h were associated with 0%, 0.59%, 0.91%, 1.19%, 0.53%, and 0.44% mortality, respectively. For mortality in cohort 2, a longer duration of anesthesia was positively correlated with mortality.

Evaluation of predictive performances

The predictive performances of the best performing lightGBM models were evaluated using log loss, AUROC, Brier score, and AUPR using the test cohorts (Table 2). As was suggested from comparison of cross-validated log-loss, incorporation of postoperative features led to a substantial improvement in all four performance metrics in the test dataset of cohort 2, with nearly a twofold increase in AUPR.

Feature selection and engineering for risk score development

For cohort 1, we selected brain surgery, the amount of intraoperative RBC transfusion, preoperative platelet count, preoperative albumin level, and ASA physical status as the
features to be included in the final risk score. For cohort 2, we explored effective methods of feature engineering. Given the signature pattern of neutrophilia, lymphocytopenia, higher MPV, and thrombocytopenia being associated with higher mortality risk, we tested neutrophil-to-lymphocyte ratio (NLR) and MPV-to-platelet ratio (MPR) as substitute features. Given the highly right-skewed distribution of both NLR and MPR values, we applied logarithmic transformation with base two to both. Training lightGBM models by substituting the four CBC-related features with log₂ NLR and log₂ MPR led to cross-validated log loss of 0.0554. We also created a new composite index, (neutrophil count × mean platelet volume) to (lymphocyte count × platelet count) ratio (NMLPR), by multiplying NLR by MPR. The cross-validated log loss of the lightGBM model using log₂ NMLPR was 0.0558, which was not greater than 5% of the cross-validated log loss of 0.0553 in the lightGBM model using the original CBC differentials.

In cohort 2, comparison of various performance metrics using the test dataset additionally confirmed that use of NMLPR, despite lumping four variables into a single number, was not substantially inferior (Table S3). We thus concluded that NMLPR constitutes an effective mortality risk indicator with high data compression efficiency and used it as a variable representing the overall effect of CBC alterations during subsequent risk score development. The other selected risk factors were preoperative albumin, POD 5 albumin, and AKI.

### Final risk score development

An optimal binning algorithm was used to derive the final risk scoring system. The scoring scheme and the predictive performance evaluated on the test datasets are shown in Table 3. The total score can be converted to a probability estimate based on the following equation:

\[
\text{Probability of patient death} = \frac{1}{1 + \exp(-0.1 \times \text{total score})}
\]

The log loss, AUROC, Brier score, and AUPR of the scoring system assessed using the two test cohorts showed that log loss and Brier score were slightly inferior to those of the lightGBM models. Nevertheless, the performance was comparable in terms of AUROC and AUPR (Tables 2 and 3). Random permutation of each of the risk factors showed that the amount of intraoperative RBC transfusion, brain surgery, preoperative platelet count, and preoperative albumin showed a similar incremental contribution of 9–12% in predicting 1-week mortality. On the contrary, POD 5 NMLPR showed a dominant incremental contribution to the prediction of 1-month mortality with a 43% relative increase in log loss upon random permutation (Table S4). To verify how well predicted probabilities matched observed probabilities, predictions were binned into intervals of [0, 0.025], [0.025, 0.05], [0.05, 0.1], and [0.1, 1], yielding a similar number of mortality events across all bins, and observed mortality rates (i.e., number of deaths/total number of patients) within each interval were visualized (Figure 3). The results showed that the actual mortality rates in the corresponding intervals were 0.00, 0.03, 0.08, and 0.14 for cohort 1 and 0.01, 0.04, 0.09, and 0.25 for cohort 2, respectively.

### DISCUSSION

We developed a risk scoring system of 1-week and 1-month mortality after major non-cardiac surgery. This study addressed two core issues: (1) the impact of postoperative factors on early postoperative mortality, and (2) the change of risk factor profile with postoperative time. Postoperative information did not offer much benefit for predicting 1-week mortality when considered in addition to pre- and intraoperative information. This was in stark contrast to 1-month mortality prediction where postoperative information— including serum albumin and CBC indices—were crucial in improving the prediction accuracy. Despite the parsimonious inclusion of predictor variables, the final scoring system demonstrated good predictive performance (i.e., AUROC >80%) in both 1-week and 1-month mortality.

Several risk stratification tools for predicting mortality after non-cardiac surgery have been proposed, most of which utilized pre- and/or intraoperative factors as predictors.3–7,31 For example, Physiological and Operative Severity Score for the enUmeration of Mortality and morbidity (POSSUM) and Portsmouth POSSUM scores—the most frequently used tools in heterogeneous surgical

| Cohort | Features                      | Log loss | AUROC    | Brier score | AUPR    |
|--------|-------------------------------|----------|----------|-------------|---------|
| 1      | Pre- and intraoperative       | 0.0307   | 87.76%   | 0.00621     | 8.65%   |
|        | Pre-, intra-, and postoperative | 0.0302   | 89.17%   | 0.00610     | 10.82%  |
| 2      | Pre- and intraoperative       | 0.0728   | 86.32%   | 0.0166      | 17.75%  |
|        | Pre-, intra-, and postoperative | 0.0619   | 90.53%   | 0.0146      | 35.48%  |

Abbreviations: AUROC, area under the receiver operating characteristic curve; AUPR, area under precision-recall curve.
patients—included 12 physiological and six operative factors. However, these models had a core limitation; the impact of postoperative factors was ignored. Because patient mortality results from various events cannot be effectively predicted preoperatively, a realistic prediction scheme should allow for the possibility of updating of the risk estimates with newly available information. Our study is one of the few to investigate the effects of postoperative factors in determining mortality risk,8 parting from a rigid framework wherein only pre- and/or intraoperative information was used. Our approach uses newly acquired postoperative information to reassess mortality risk at 1 week after surgery. Such dynamic evaluation involved separately identifying the most significant risk factors of 1-week and 1-month mortality. To this end, we defined two patient cohorts by censoring mortality events at different timepoints, thereby artificially mimicking clinical trials with different start and end times. By elucidating significant mortality risk factors in the two cohorts, we aimed to gain a simple and clear picture of what risk factors are important to predict 1-week and 1-month mortality.

The identified risk factors for the two periods—day 0 to 1 week and 1 week to 1 month—seem to reflect the major causes of death in the corresponding periods. In line with the observation of intracranial hemorrhage and hemorrhagic shock constituting the first and third most

| Endpoint/performance | Feature | Range | Points |
|----------------------|---------|-------|--------|
| 1-week mortality     | Brain surgery | No | −4 |
|                      |          | Yes | +13 |
|                      | Amount of intraoperative RBC transfusion (pack) | <2 | −9 |
|                      |          | 2–4 | −1 |
|                      |          | 4–10 | +1 |
|                      |          | ≥10 | +14 |
|                      | Preoperative plate count (cell/nL) | <120 | +13 |
|                      |          | 120–200 | 0 |
|                      |          | 200–220 | −16 |
|                      |          | ≥220 | −3 |
|                      | Preoperative albumin (g/dL) | <3.1 | +11 |
|                      |          | 3.1–3.7 | 0 |
|                      |          | 3.7–4.6 | −4 |
|                      |          | ≥4.6 | −11 |
|                      | ASA physical status | 1–2 | −5 |
|                                |          | 3–4 | +5 |
| 1-month mortality       | POD 5 NMLPR (×10⁻⁸ nL²/cell) | <100 | −22 |
|                      |          | 100–300 | −8 |
|                      |          | 300–1000 | +4 |
|                      |          | ≥1000 | +19 |
|                      | Preoperative albumin (g/dL) | <3.1 | +8 |
|                      |          | 3.1–3.8 | +2 |
|                      |          | 3.8–4.1 | 0 |
|                      |          | ≥4.1 | −7 |
|                      | POD 5 albumin (g/dL) | <2.7 | +6 |
|                      |          | 2.7–3.0 | +1 |
|                      |          | 3.0–3.3 | −2 |
|                      |          | ≥3.3 | −5 |
|                      | AKI | No | −2 |
|                                |          | Yes | +8 |

Abbreviations: AKI, acute kidney injury; ASA, American Society of Anesthesiologists; AUROC, area under the receiver operating characteristic curve; AUPR, area under precision-recall curve; NMLPR, (neutrophil count × mean platelet volume) to (lymphocyte count × platelet count) ratio; POD, postoperative day; RBC, red blood cell.
frequent causes of death in the first week (Table S1), brain surgery, the amount of RBC transfusion, and preoperative platelet count were identified as the top risk factors. Meanwhile, the increasing incidences of respiratory failure (often implying pneumonia), septic shock, and MODS between 2 and 4 weeks suggest that markers of systemic inflammation and/or infection would become more important beyond the first week of surgery. The identification of CBC differentials and serum albumin as the most crucial factors support this possibility because these are widely known biomarkers of inflammation and sepsis.

We included a novel CBC-based index, NMLPR, in the final clinical scoring system, which strongly correlated with postoperative mortality risk. NMLPR is a composite index of NLR × MPR, both of which are known predictors of postoperative and other disease-related mortalities. The use of composite indices offers two main advantages: (1) they compress information and (2) increase the diagnostic and prognostic specificity of individual biomarkers. With systemic inflammation, the lymphocyte count decreases and the neutrophil count increases. NLR, which is a composite index of neutrophils and lymphocytes, reflects changes in both cell types and is therefore a more sensitive marker of systemic inflammation than measures of either cell type alone. Platelets are increasingly recognized as important contributors to inflammation and thrombocytopenia is a common finding in patients with critical illness. MPR, which is a composite index of MPV and platelet count, was shown to predict poor clinical outcome in patients admitted to the surgical intensive care unit. In addition, a high MPR was an independent predictor of 28-day mortality in patients with severe sepsis. Because systemic inflammation is responsible for increasing both NLR and MPR, NMLPR might be a more robust indicator of inflammatory status than either NLR or MPR. Indeed, our analysis showed that NMLPR was as effective as NLR and MPR when used for predicting 30-day mortality.

The close association of pre- and postoperative serum albumin level with postoperative mortality is well-documented, and our study strengthens this view. The definition of hypoalbuminemia differs from study to study and ranges from less than 2.5 g/dL to less than 4.0 g/dL. The optimal binning algorithm used to construct our risk scoring system suggested a binning scheme of dividing albumin ranges into less than 3.1, 3.1–3.8, 3.8–4.1, and greater than or equal to 4.1 g/dL in cohort 1. However, a different binning scheme was chosen for cohort 2. It seems unlikely that there exists a sharp threshold demarcating increased risk from no risk. Rather, a decline in the albumin level seems to result in graded increases in mortality risk. Whether lower albumin is a causative factor of increased mortality risk cannot be answered from a retrospective analysis. Further studies investigating the benefit of increasing albumin level during perioperative periods may be needed; according to a previous study, human albumin administration in the early postoperative periods was not beneficial in correcting hypoalbuminemia or improving clinical outcomes following gastrointestinal surgery.

Preoperative hematocrit was found as the ninth most important feature in cohort 1, whereas pre- or postoperative hematocrit was not selected among the top 10 features in cohort 2. As a result, hematocrit was not included in our scoring system, although preoperative anemia reportedly increases mortality after non-cardiac surgery. Intraoperative RBC transfusion of 1 or 2 units is known to be associated with a higher risk of 30-day mortality and morbidity after non-cardiac surgery. In our study, all patients received an intraoperative RBC transfusion and there was a definite association between the amount of packed RBC and the risk of 1-week mortality, with a dramatic increased mortality risk when transfused with greater than or equal to 10 units. However, intraoperative RBC transfusion was only associated with 1-week mortality but not 1-month mortality, which implies that RBC transfusion is no longer a main determinant of mortality after 1 week of non-cardiac surgery.

The ASA physical status is the most widely used tool to classify patient preoperative health, and thus has been incorporated into several risk scores for postoperative mortality. Similarly, ASA physical status was selected in our final scoring system for 1-week mortality. However, the importance of ASA physical status on mortality was trivial after 1 week of surgery. AKI occurrence was found as a significant risk factor increasing 1-month mortality, which is in concordance with previous studies demonstrating an increased hospital mortality risk in patients with than without postoperative AKI. Nevertheless, its impact on mortality compared to CBC and albumin level seems less pronounced.
The predictive performances of the final risk score show overall better performances than those found in the literature. Based on a recent systematic review, previous models using preoperative variables have reported AUROC ranging from 82% to 93%, excluding one study conducted in 1998 reporting AUROC of 0.68. Due to the heterogeneity of the underlying patient population used in the different studies, however, a direct comparison of predictive performances is not always possible. To assess the impact of the year the surgery was performed, we compared the predictive performances of our scoring system across different time periods ranging from 2005 to 2020. No specific trend was noted, and the associated variability appeared largely random (Table S5).

Our study has some limitations. First, data were retrospectively collected. Hence, no clear conclusion can be drawn regarding whether high NMLPR and hypoalbuminemia are true predictors or mere epiphenomena of high mortality. This warrants further research to clarify the clinical implications and physiology underlying the possible role of the abovementioned parameters in postoperative mortality prediction for definite clinical acceptance. Second, the patient population might not be representative of the general surgical population. We used data of patients who underwent non-cardiac surgery requiring intraoperative RBC transfusion in one of the largest tertiary hospitals in South Korea. Hence, the predicted mortality probability of our model should not be extrapolated directly to all postoperative patients, except after a careful baseline mortality hazard recalibration. Despite the abovementioned limitations, our study population was sufficiently large, and therefore the study was satisfactorily powered to estimate the smallest effect sizes.

In conclusion, we developed a risk scoring system that integrated pre-, intra-, and postoperative factors to predict 1-week and 1-month mortality in patients undergoing major non-cardiac surgery with RBC transfusion. Albumin and CBC differentials were revealed as main factors and NMLPR is proposed as a novel and efficient CBC-based composite index for mortality prediction. Postoperative laboratory values were found to constitute key information to predict 1-month mortality but not 1-week mortality. This result clearly suggests the time-varying nature of postoperative mortality risk and alarms the physicians to sensitively attend to the patients’ changing status. The dynamic framework that we used may foster similar approaches in future studies to effectively assess time-varying postoperative mortality predictors.

**AUTHOR CONTRIBUTIONS**

D.C., N.Y.K., and S.Y.K. wrote the manuscript. D.C., N.Y.K., and S.Y.K. designed the research. D.C., N.Y.K., S.Y.K., H.J.K., T.L.K., and S.J.K. performed the research. D.C., N.Y.K., H.J.K., and S.Y.K. analyzed the data.

**CONFLICT OF INTEREST**

The authors declared no competing interests for this work.

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**SUPPORTING INFORMATION**

Additional supporting information can be found online in the Supporting Information section at the end of this article.

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