Effect of earlier door-to-CT and door-to-bleeding control in severe blunt trauma: a retrospective cohort study

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Abstract

Background

Blunt trauma is a potentially life-threatening injury that requires prompt diagnostic examination and therapeutic intervention. Nevertheless, how impactful a rapid response time is on mortality or functional outcomes has not been well investigated. This study aimed to evaluate effects of earlier door-to-computed tomography time (D2CT) and door-to-bleeding control time (D2BC) on clinical outcomes in severe blunt trauma.

Method

This was a single-center, retrospective cohort study of patients with severe blunt trauma (Injury Severity Score > 16) treated between August 2007 and July 2015 in a tertiary trauma center in Japan. Patients who underwent whole-body CT scanning within 90 minutes of emergency room arrival were included. To assess the effect of earlier D2CT and D2BC on 28-day mortality, we conducted multivariable regression analyses with consideration of non-linear associations. The effects on 24-hour mortality and the Oxford Handicap Scale were also evaluated as secondary outcomes.

Results

Among 671 patients with severe blunt trauma who underwent CT scanning, 163 patients received an emergency bleeding control procedure. The median D2CT and D2BC were 19 min (IQR 12–27) and 57 min (IQR 45–75), respectively. In a Cox proportional hazard regression model, earlier D2CT was not associated with improved 28-day mortality (p = 0.30), whereas earlier D2BC was significantly associated with improved 28-day mortality (p = 0.026). This beneficial trend of D2BC was consistently observed for the assessment of secondary outcomes.

Conclusion

Among patients with severe blunt trauma undergoing CT scanning, time benefits were not observed for the CT examination itself but were for therapeutic bleeding control.

Background

Traumatic injury is an important public health issue causing more than 5 million deaths annually, and it is the major cause of death among young adults.\(^1\) Uncontrolled hemorrhage is the leading cause of potentially preventable death.\(^2\)–\(^4\) Approximately 20–40% of trauma deaths occurring after hospital arrival involve massive hemorrhage from truncal injury and are potentially preventable with early bleeding control procedures and improved resuscitation techniques.\(^5\) Sufficient therapy within the first hour after injury significantly increases outcome in these patients. Thus, identifying and quickly controlling hemorrhage and initiating resuscitation are pivotal steps in assessing and managing trauma patients.
To accomplish rapid bleeding control in expectation of reducing preventable death, the diagnostic work-up of severely injured patients is a matter of ongoing development. Computed tomography (CT) is an advanced imaging modality that offers high sensitivity in identifying life-threatening injuries.\textsuperscript{6–8} Whole-body CT scanning has become technically feasible after the introduction of rapid and accurate multi-detector CT scanners, and it is commonly used in trauma centers as a single-pass primary assessment.\textsuperscript{9–11} A recent study reported that earlier time to diagnosis for life-threatening injuries was attained with whole-body CT scanning versus a standard diagnostic work-up.\textsuperscript{12} Furthermore, several institutions have introduced CT scanners in their trauma resuscitation rooms to eliminate patient transportation time, which have contributed to decreased time to CT examination, decreased time to control bleeding, and decreased death from exsanguination.\textsuperscript{13–20} However, little evidence is available with regard to the beneficial effects of earlier times to CT examination and hemostatic treatment in trauma patients.

Thus, the aim of this study was to evaluate whether earlier door-to-CT time (D2CT) and door-to-bleeding control time (D2BC) have a beneficial impact on survival in patients with severe blunt trauma. To identify these associations, we estimated the non-linear effect of D2CT and D2BC on each clinical outcome using multivariable regression models with adjustment for demographic and clinical covariates.

**Methods**

**Study Design**

This was a single-center, retrospective cohort study conducted at a tertiary hospital in Osaka, Japan. The study followed the Declaration of Helsinki and was approved by the Institutional Review Board at Osaka General Medical Center (approval no. 30-S11-002). The board waived the need for informed consent as this was a retrospective study.

**Patient Population**

Records were retrospectively reviewed from patients with severe blunt trauma (Injury Severity Score [ISS] \( \geq 16 \)) treated between August 2007 and July 2015. We included patients who underwent whole-body CT scanning within 90 minutes of emergency room arrival. Exclusion criteria included patients who were transferred from other hospitals and not treated in the trauma resuscitation room, patients with traumatic cardiopulmonary arrest on arrival, pediatric patients younger than 15 years, patients who were transferred to other hospitals within 24 hours after admission, and pregnant women. Patients who underwent CT within 2 minutes after emergency room arrival and patients who received emergency surgery before CT scanning were also excluded in an effort to include patients who would receive the most benefits from CT scanning. Furthermore, in our assessment of the effects of D2BC, the dataset included subjects who received any bleeding control treatment.
Trauma Management Policy

At the halfway point of the study period (August 2011), our hospital installed an angio-CT system in a trauma resuscitation room. As this system enabled us to conduct CT examinations immediately after patient arrival without transfer to a CT room, the indication for CT scanning in patients with potentially life-threatening injury changed at this time point. However, the fundamental concepts of trauma management were based on ATLS methods throughout the entire study period.21

When patients arrived at the trauma resuscitation room, a trauma team completed the primary assessment, and an attending physician decided whether to perform CT scanning. Hemodynamically stable patients or patients who rapidly responded to the initial fluid resuscitation were assumed to be able to tolerate CT scanning in the first study period in which the CT scanner was on the same floor as, but not in, the trauma resuscitation room. In the latter period, a systolic blood pressure (BP) of 70 mmHg was regarded as the threshold for conducting CT scanning or immediate resuscitative procedures including resuscitative thoracotomy and resuscitative endovascular balloon occlusion of the aorta (REBOA). Not all blunt trauma patients underwent selective CT, but all underwent a total-body contrast-enhanced CT scan that included the head, neck, chest, abdomen, and pelvis in both study periods. If certain abnormalities were clearly identified in the primary survey or CT scanning was difficult due to hemodynamic instability, an emergency bleeding control surgery was performed in the trauma resuscitation room.

Another feature of our institution is that all trauma surgeons are trained to perform both general surgery and interventional radiology. Therefore, we can start not only emergency laparotomy and thoracotomy but also interventional radiology procedures including REBOA and angioembolization without significant time delay after patient arrival.

Data Extraction

The emergency department variables (Glasgow Coma Scale, systolic BP, heart rate [HR], shock index, body temperature [BT], respiratory rate, pH, base excess, lactate value, hemoglobin [Hb], prothrombin time-international normalized ratio [PT-INR], and activated partial thromboplastin time) were recorded as the initial set of vital signs and laboratory tests. The Abbreviated Injury Scale (AIS) of each body region was recorded, and the ISS, Revised Trauma Score (RTS), and probability of survival were calculated using the Trauma and Injury Severity Score (TRISS) method. Emergency procedures were recorded under the following groups: direct bleeding control surgery (thoracotomy, laparotomy, preperitoneal pelvic packing, and others), interventional radiology (chest, abdomen, pelvis, and others), and emergency bleeding control procedures included both direct bleeding control surgery and interventional radiology. The D2CT (time from emergency room arrival to initiation of CT) and the D2BC (time from emergency room arrival to initiation of bleeding control procedure) were recorded.
The primary outcome measure for analysis was 28-day mortality. The secondary outcome measures were 24-hour mortality and the Oxford Handicap Scale (OHS). The OHS was evaluated at 28 days or the day of hospital discharge, whichever occurred first, with handicap categories of independent (Grade 0 to 2), dependent (Grade 3 to 5), or death (Grade 6).

**Statistical Analysis**

Descriptive statistics were calculated as medians (interquartile range) or proportions (numbers), as appropriate. To examine the effect of D2CT on 28-day mortality, we performed a multivariable Cox proportional hazard regression model with adjustment for the following covariates described in Table S1: age, sex, mechanism of injury, ISS, RTS, presence of deadly coagulopathy, presence of acidosis, presence of hypothermia, presence of bleeding control procedure, lactate, Sequential Organ Failure Assessment (SOFA) score at day 1, HR, BT, pH, Hb, and PT-INR. We also assessed the effect of D2CT on the occurrence of 24-hour mortality using a multivariable logistic regression model with adjustment for the same covariates described above except for SOFA score at day 1, HR, BT, pH, Hb, and PT-INR to avoid overfitting. Finally, the effect on OHS was assessed by a multivariable proportional-odd logistic regression model with adjustment for the covariates considered in the Cox proportional hazard regression model. In this model, the fatal cases were categorized as Grade 6 of the OHS. For assessment of non-linear associations between D2CT and each outcome variable, we applied the restricted-cubic-spline method to D2CT in all models. All missing values were imputed by a multiple imputation method using the “aregImpute” function in the “rms” package. Then, we conducted similar analyses to estimate the effect of D2BC on each outcome variable in the cohort with bleeding control. In these models, the presence of a bleeding control procedure was removed from the adjustment covariates. In the logistic regression model assessing the effect on 24-hour mortality, we considered only age, sex, mechanism of injury, ISS, and RTS to avoid overfitting. Non-linearity and missing-value imputations were conducted similarly to the regression models assessing the effect of D2CT.

All statistical inference and hypothesis testing was conducted with a two-sided 5% significance level using R software version 3.6.1 (https://cran.r-project.org/).

**Results**

**Baseline Characteristics**

Of 1153 potentially eligible patients treated during the 8-year study period, 671 patients with severe blunt trauma who underwent CT scanning were included in the analysis (Fig. 1). Table 1 summarizes the patients’ baseline characteristics. The median age of the included patients was 51 (35 to 65) years, and 463 patients (69.0%) were male. The median ISS was 26 (21–35). The mechanisms of injury were mostly motor vehicle injury (55.1%) and fall from a height (24.0%). On arrival, 140 patients (20.9%) had a shock index of one or more, and 163 patients (24.3%) received an emergency bleeding control procedure, among
whom 65 patients (9.7%) received bleeding control surgery and 133 patients (19.8%) received interventional radiology treatment. Furthermore, 174 patients (25.9%) underwent intracranial surgery.
Table 1
Baseline Characteristics and Diagnostic Data of the Study Population

| Characteristics                        | n = 671 |
|----------------------------------------|---------|
| Age, years                             | 51 (35–65) |
| Sex, male                              | 463 (69.0%) |
| Mechanism of injury                    |         |
| Motor vehicle accident                 | 370 (55.1%) |
| Fall from a height                     | 161 (24.0%) |
| Fall down steps                        | 52 (7.7%) |
| Ground-level fall                      | 32 (4.8%) |
| Crushed between objects                | 16 (2.4%) |
| Others                                 | 40 (6.0%) |
| GCS total score                        | 13 (8–14) |
| HR, beats per min                      | 91 (78–108) |
| Systolic BP, mm Hg                     | 131 (78–108) |
| Shock index ≥ 1                        | 140 (20.9%) |
| RR, per min                            | 22 (18–28) |
| BT, Celsius                            | 36.5 (36.0-36.8) |
| RTS                                    | 7.1 (6.0-7.8) |
| Hb, g/dL                               | 13.1 (11.8–14.4) |
| pH                                     | 7.39 (7.34–7.42) |
| Lactate, mmol/L                        | 2.4 (1.6–3.6) |
| PT-INR                                 | 1.1 (1.1–1.2) |
| APTT, s                                | 29.9 (27.0-35.8) |
| AIS Head ≥ 3                           | 477 (71.1%) |
| AIS Face ≥ 3                           | 11 (1.6%) |
| AIS Chest ≥ 3                          | 351 (52.3%) |
| AIS Abdomen ≥ 3                        | 126 (18.7%) |
| AIS Extremities ≥ 3                    | 232 (34.5%) |
| Injury Severity Score                  | 26 (21–35) |
Characteristics

| Characteristics                                      | Value                |
|-----------------------------------------------------|----------------------|
| n = 671                                              |                      |
| Probability of survival                             | 0.91 (0.71–0.97)     |
| Emergency bleeding control procedure                 | 163 (24.3%)          |
| Bleeding control surgery                             | 65 (9.7%)            |
| Interventional radiology                             | 133 (19.8%)          |
| Intracranial surgery                                 | 174 (25.9%)          |

Categorical variables are presented as numbers (%), and continuous variables are presented as medians (25–75% percentile).

GCS, Glasgow Coma Scale; HR, heart rate; BP, blood pressure; RR, respiratory rate; BT, body temperature; RTS, Revised Trauma Score; Hb, hemoglobin; PT-INR, prothrombin time international normalized ration; AIS, Abbreviated Injury Scale.

Effect Of Earlier Door-to-ct Time On Mortality

A multivariable Cox proportional regression model was used to assess the associations between D2CT and 28-day mortality after adjusting for clinically important confounders. Table 2 provides the outcome data. The median D2CT was 19 (12 to 27) minutes. The rates of 28-day mortality and 24-hour mortality and the median OHS were 16.7%, 9.7%, and 3 (2 to 5), respectively. In this analysis with a non-linear cubic spline model, earlier D2CT was not significantly associated with either improved 28-day mortality (p = 0.30 [Fig. 2A] or with improved 24-hour mortality (p = 0.609 [Fig. 2B]). However, a beneficial association between D2CT and the OHS was observed (p = 0.041 [Fig. 2C]).

Table 2
Outcome Data

| Parameter                                      | Value                |
|-----------------------------------------------|----------------------|
| Door-to-CT time, min                         | 19 (12–27)           |
| Door-to-bleeding control time, min            | 57 (45–75)           |
| 28-day mortality                             | 112 (16.7%)          |
| 24-hour mortality                            | 65 (9.7%)            |
| Oxford Handicap Scale                        | 3 (2–5)              |

Data are presented as numbers (%), and continuous variables are presented as medians (25–75% percentile).

CT, computed tomography.

Effect Of Earlier Door-to-bleeding Control Time On Mortality
The effect of earlier D2BC on 28-day mortality was also assessed with a multivariable cox proposal regression model. The median D2BC was 57 (45 to 75) minutes (Table 2). Earlier D2BC was significantly associated with improved 28-day mortality ($p = 0.026$ [Fig. 3A]). In addition, the effects of D2BC on 24-hour mortality and the OHS were evaluated. A beneficial trend was consistently observed for the assessment of earlier D2BC on 24-hour mortality and the OHS (Fig. 4B, C), although the association between D2BC and 24-hour mortality was not statistically significant ($p = 0.187$).

**Discussion**

To our knowledge, this is the first study to examine the effect of earlier D2CT and D2BC on mortality in patients with severe blunt trauma. We developed a non-linear cubic spline model in this analysis with adjustment for clinically important cofounders. We found that earlier D2CT was not associated with either improved 28-day mortality or 24-hour mortality, whereas earlier D2BC was significantly associated with improved 28-day mortality. This beneficial trend was consistently observed for the assessment of D2BC on secondary outcomes (24-hour mortality and the OHS). In summary, time benefits were not observed for diagnostic procedures such as CT examination itself but were for therapeutic hemostatic procedures such as bleeding control surgeries and angioembolization.

The effect of time on patient outcomes has been well reported especially in the emergency field. For example, “door-to-balloon” time within 90 minutes is recommended as the standard of care for the treatment of ST-elevation myocardial infarction under the principle that “time is muscle”. Moreover, the concept of “time is brain” has been established to pursue the urgent management of patients with stroke. As with other emergency fields, the results of the present study suggest that “time is blood” could be a standard for trauma management designed to shorten time to the control of life-threatening bleeding and improve mortality in patients with severe trauma.

Several studies have reported that minimizing time to laparotomy and interventional radiology were associated with improved outcomes in trauma patients, likely by minimizing the time to hemostasis and the degree of blood loss. A delay of more than 10 minutes to the operating room was independently associated with increased risk of mortality in hypotensive patients with gunshot wounds. The probability of death increased by approximately 1% for each 3 minutes in patients with intra-abdominal injuries requiring laparotomy. In the present study, earlier time to the start of the bleeding control procedure including operative management and interventional radiology showed a continuous association with better outcomes in severe blunt trauma.

In contrast, we found that there was no significant association between the time to CT examination and mortality. We included many patients without emergency procedures, possibly not the population to best benefit from early CT scanning, which might dilute the effect of earlier D2CT. Alternatively, shortening the time to CT examination by about 5 or 10 minutes would have a small effect on survival compared with a long time from trauma onset to definitive control of bleeding.
We address several limitations in this study. First, potential biases exist due to the retrospective study design. To cope with this limitation, we applied multivariable Cox proportional regression models adjusted for clinically important cofounders. Second, we included only patients who underwent CT examination, and thus the results cannot be generalized to severely injured patients requiring surgical management in preference to CT scanning. Due to the exclusion of patients who received emergency surgery before CT examination, this study cannot address the superiority of direct operation without CT examination. Third, there could be several differences in the standard care because of the introduction of a CT scanner and interventional radiology system in our trauma resuscitation room midway through the study period, although the results reported in this study were consistent before and after the installation.

**Conclusion**

In this retrospective cohort study of patients with severe blunt trauma, time benefits were not observed in rapidly performing the CT examination itself but were observed in rapidly initiating therapeutic bleeding control procedures. Immediate treatment is needed to reduce mortality in traumatic patients requiring bleeding control.

**Abbreviations**

AIS
Abbreviated Injury Scale
BP
Blood pressure
BT
Body temperature
CT
Computed tomography
D2BC
Door-to-bleeding control
D2CT
Door-to-computed tomography
GCS
Glasgow Coma Scale
Hb
Hemoglobin
HR
Heart rate
ISS
Injury Severity Score
OHS
Declarations

Ethical Approval and Consent to participate

The study was approved by the Institutional Review Board at Osaka General Medical Center (approval no. 30-S11-002). The board waived the need for informed consent as this was a retrospective study.

Consent for publication

Not applicable.

Availability of supporting data

The data that support the findings of this study are available on request from the corresponding author.

Competing interests

The authors declare that they have no competing interests.

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No financial support was received for the performance of this study.

Authors’ contributions

SM and TK participated in the study design and in data collection and drafted the manuscript. KY conceived the study and its design and helped to draft the manuscript. YU participated in data interpretation. SF had a major impact on the interpretation of data and critical appraisal of the manuscript. DK and AS performed the statistical analysis and helped to draft the manuscript. All authors read and approved the final manuscript.

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Figures
Figure 1

Patient flow diagram. ISS, Injury Severity Score; CT, computed tomography; D2CT, door-to-computed tomography time.

Figure 2

Effect of earlier D2CT on (A) 28-day mortality, (B) 24-hour mortality and (C) Oxford Handicap Scale. PH, proportional hazard; CT, computed tomography; D2CT, door-to-CT.

Figure 3

Effect of earlier D2BC on (A) 28-day mortality, (B) 24-hour mortality and (C) Oxford Handicap Scale. PH, proportional hazard; BC, bleeding control; D2BC, door-to-BC.