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ORIGINAL ARTICLE

# Preventable deaths in a French regional trauma system: A six-year analysis of severe trauma mortality



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Available online 26 May 2018

## KEYWORDS

Trauma system;  
Preventable deaths;  
Avoidable errors;  
Quality;  
Safety

## Summary

**Background:** Analyzing mortality in a mature trauma system is useful to improve quality of care of severe trauma patients. Standardization of error reporting can be done using the classification of the Joint Commission on the Accreditation of Healthcare Organizations (JCAHO). The aim of our study was to describe preventable deaths in our trauma system and to classify errors according to the JCAHO taxonomy.

**Methods:** We performed a six-year retrospective study using the registry of the Northern French Alps trauma network (TRENAU). Consecutive patients who died in the prehospital field or within their stay at hospital were included. An adjudication committee analyzed deaths to identify preventable or potentially preventable deaths from 2009 to 2014. All errors were classified using the JCAHO taxonomy.

**Results:** Within the study period, 503 deaths were reported among 7484 consecutive severe trauma patients (overall mortality equal to 6.7%). Seventy-two (14%) deaths were judged as potentially preventable and 36 (7%) deaths as preventable. Using the JCAHO taxonomy, 170 errors were reported. These errors were detected both in the prehospital setting and in the hospital phase. Most were related to clinical performance of physicians and consisted of rule-based or knowledge based failures. Prevention or mitigation of errors required an improvement of communication among caregivers.

**Conclusions:** Standardization of error reporting is the first step to improve the efficiency of trauma systems. Preventable deaths are frequently related to clinical performance in the early phase of trauma management. Universal strategies are necessary to prevent or mitigate these errors.

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## Background

Over the past decades, the management of severe trauma patients has been improved by the implementation of trauma systems across the world allowing standardization of trauma care [1]. Trauma systems are based upon early recognition of severe trauma, adequate allocation of resources for each patient and the standardization of procedures for trauma care. Indicators for a trauma system's effectiveness rely on the rate of under/over-triage [2] but also on the analysis of mortality within the trauma network [3]. Classically, deaths after severe trauma can be categorized as followed:

- preventable deaths;
- potentially preventable deaths;
- non-preventable deaths [4–6].

This categorization can be performed by benchmarking care to accepted guidelines (For instance, advanced trauma life support [7] or National Institute for Health and Care Excellence, guidelines for major trauma) or by determining the risk of death according to trauma scores (Trauma Revised Injury Severity Score, TRISS or mechanism, age, Glasgow coma scale, arterial pressure, MGAP, score) [8,9]. Regardless of methodology, the concept of preventable deaths has been reported for decades in severe trauma patients and reducing their number is one of the main objectives of trauma system [10]. Hence, the analysis of errors related to preventable/potentially preventable deaths is necessary for quality improvement of trauma care within a specific region. Ultimately, comparisons of errors between trauma systems would be useful to analyze their efficiency and thereby defining the best standard of care. For that purpose, analyzing preventable and potentially preventable deaths is of interest to classify reported errors that may induce corrective actions to avoid these events. A major limitation for work in this area is the lack of standardization of error classification, which undermines the reproducibility of such analysis. To overcome this limit, the Joint Commission on the accreditation of Healthcare Organizations (JCAHO) has proposed a taxonomy to facilitate a common approach for patient safety information systems [11]. This classification allocates errors in five interacting nodes:

- impact;
- type;
- domain;
- cause;
- prevention.

The JCAHO taxonomy has been successfully used for the analysis of preventable deaths in diverse trauma systems and has become the benchmark of error reporting after severe trauma [6,12,13]. Since 2007, a French regional trauma system, named TRENAU, has been implemented in the French Alps to optimize the management of trauma patients in this region [14]. Our organization has demonstrated efficiency in terms of under and over-triage but an analysis of mortality has not been performed [15]. The main objective of our study was to describe preventable/potentially preventable deaths in our trauma system and to classify our errors using the JCAHO taxonomy.

## Methods

### Study design and data collection

We conducted a retrospective study using the registry of the Trauma System of the Northern French Alps (TRENAU). Briefly, this trauma system gathers data from thirteen hospitals located in the Northern French Alps and consists of one level-I trauma center, two level-II trauma centers and ten level-III trauma centers [14]. A registry has been implemented since 2009 and has been collected data prospectively using the Utstein-style template [16]. The Regional Institutional Ethics Committee approved the implementation of the TRENAU registry (Comité d'éthique des centres d'investigation clinique de l'inter-région Rhône-Alpes-Auvergne, IRB number 5891) and, given its observational nature, waived the requirements for written informed consent from each patient.

Consecutive adult patients recorded in the TRENAU registry from January 2009 to December 2014 were included if they died following a severe traumatic injury in the pre-hospital setting or within their stay at hospital. Patients who died before the arrival of prehospital emergency physicians were not included in the TRENAU registry and, thus, were not considered for this study. The following data were collected for each patient:

- age;
- sex;
- mechanism;
- first recorded vital signs;
- the mechanism;
- Glasgow coma scale (GCS);
- age and arterial pressure (MGAP) score [9] in the prehospital setting;
- vital signs on admission;
- the need for emergency surgery or embolization;
- the injury severity score (ISS);
- the Trauma revised injury severity score (TRISS) [8].

The Injury Severity Score (ISS) is an anatomical scoring system that provides an overall score for patients with multiple injuries. Each injury is assigned an Abbreviated Injury Scale (AIS) score and is allocated to one of six body regions (Head, Face, Chest, Abdomen, Extremities [including Pelvis], External). Only the highest AIS score in each body region is used. The three most severely injured body regions have their score squared and added together to produce the ISS score. The ISS score correlates linearly with mortality, morbidity, hospital stay and other measures of severity. The TRISS determines the probability of survival. It is calculated from the ISS, the Revised Trauma Score (calculated with respiratory rate, GCS and systolic arterial blood pressure) and patient's age. Cause, date and location (prehospital phase, trauma bay or intensive care unit, ICU) of death were also reported.

### Primary endpoint

The primary endpoint was the preventability of death from the prehospital field to the end of hospital's stay. Each patient's file was reviewed by a multidisciplinary independent committee (adjudication committee) composed by two anesthesiologists (PB, QJ) and two trauma surgeons (EG, CL) to classify mortality according to the analysis of errors. A preventable death was defined by a death caused directly by an avoidable error. A potentially preventable death was

defined by a death that might have been caused by a preventable error and non-preventable deaths were those that occurred regardless of any errors in the patient's management. Errors were also classified according to the Joint Commission on the accreditation of Healthcare Organizations (JCAHO) taxonomy [11].

## Secondary endpoints

Secondary endpoints were:

- the comparison between patients with preventable/potentially preventable deaths and patients with non-preventable deaths;
- the time course of preventable/potentially preventable deaths from 2009 to 2014.

## Statistical analysis

Continuous variables were presented as median and 25–75th interquartile ranges (IQRs). Categorical variables were presented as numbers and percentages. We compared patient characteristics according to the preventability of death using a Mann–Whitney test for continuous variables and a Chi-square test, or a Fisher exact test where appropriate, for categorical variables. The trend in mortality over time was tested with a Chi-squared test for linear trend. Subgroup trends according to deaths' category were also analyzed.

Two-sided *P* values < 0.05 were considered as statistically significant. All analyses were performed using Stata version 14.0 (Stata Corporation, College Station, TX, USA).

## Results

Within the study period, 7484 consecutive trauma patients were included in the TRENNAU registry. Among them, 503 consecutive patients died (overall mortality equal to 6.7%) and were included in the study. Twenty-nine patients (6%) died in the prehospital phase, 47 (9%) patients died in the trauma bay before their transfer to ICU and 427 (85%) patients died in the ICU. One hundred and sixty-eight patients (33%) died within the first 24 hours after the insult and median time between accident and death was 1 [0–5] day. Seventy-two (14%) deaths were judged as potentially preventable and 36 (7%) deaths as preventable. Patients characteristics are shown in Table 1 and causes of deaths are presented in Supplemental File No. 2. Patients with preventable/potentially preventable deaths had different location of lethal injuries as compared to patients with non-preventable deaths. Non-preventable deaths were most often attributed to CNS injuries, whereas preventable deaths were related to torso or pelvic injuries with acute hemorrhage. Accordingly, prehospital GCS were also lower in patients with non-preventable deaths. At hospital

**Table 1** Population characteristics.

Variable	Deaths (n = 503 patients)	Non-preventable deaths (n = 395 patients)	Preventable or potentially preventable deaths (n = 108 patients)
Age, years	55 [29–73]	56 [28–73]	54 [32–73]
Male, n (%)	366 (73)	287 (78)	79 (73)
Penetrating trauma, n (%)	30 (6)	21 (5)	9 (8)
<i>Prehospital vital signs</i>			
Glasgow coma score	4 [3–10]	3 [3–6]	12 [4–15]*
Systolic blood pressure, mmHg	111 [77–140]	115 [80–140]	99 [70–125]
Heart rate, beats/min	83 [60–110]	80 [53–108]	97 [72–120]
Pulse oximetry, %	95 [86–99]	94 [85–99]	96 [91–98]
<i>Prehospital MGAP score</i>			
Low risk death, n (%)	60 (13)	25 (7)	35 (37)
Intermediate risk, n (%)	72 (16)	48 (13)	24 (26)
High risk death, n (%)	321 (71)	286 (80)	35 (37)
<i>Vital signs on admission</i>			
Glasgow coma score	3 [3,4]	3 [3]	3 [3–15]
Systolic blood pressure, mmHg	110 [85–130]	115 [89–140]	97 [70–110]
Heart rate, beats/min	83 [63–106]	80 [63–104]	90 [70–120]
Pulse oximetry, %	99 [94–100]	100 [95–100]	97 [89–100]
<i>Emergency surgery, n (%)</i>			
118 (23)	82 (21)	36 (33)	
<i>Embolization, n (%)</i>			
34 (7)	20 (5)	14 (13)	
<i>ISS</i>			
29 [25–43]	29 [25–41]	30 [20–50]	
<i>Main injured area</i>			
Central nervous system	363 (72)	339 (86)	24 (22)*
Thorax	82 (16)	38 (10)	44 (41)*
Abdomen	25 (5)	5 (1)	20 (19)*
Pelvis	28 (6)	9 (2)	19 (18)*
Limbs	5 (1)	4 (1)	1 (1)
<i>TRISS</i>			
0.45 [0.13; 0.79]	0.42 [0.13–0.69]	0.72 [0.19–0.91]*	

Values are median [25–75th interquartiles]. ISS: Injury severity score; MGAP: mechanism, age, Glasgow coma scale and arterial pressure; TRISS: trauma revised injury severity score.

\* *P*-value < 0.05 vs non-preventable deaths.

**Table 2** Analysis of errors by the adjudication committee.

	Preventable deaths n = 72 patients	Potentially preventable deaths n = 36 patients	Total n = 108 patients
Triage error	8	14	22
Excessive prehospital time	28	9	37
Incorrect prehospital treatment	2	5	7
Inaccurate diagnosis	9	11	20
Diagnosis delay	5	7	12
Deaths during CT scanning	2	7	9
Incorrect treatment at hospital	10	10	20
Incorrect airway control	6	1	7
Omission of essential procedure	21	13	34
Accidental drain/catheter removal	1	0	1
Equipment failure	0	1	1
Total	92	78	170

One preventable/potentially preventable death may be related to more than one error, so that sum totals of errors exceed the number of deaths.

admission, GCS were similar between the two groups due to shock or on-going sedation. MGAP score and TRISS scores were also most severe in these patients. Regarding the time course of preventable/potentially preventable deaths, the proportion of patients with preventable deaths remained stable from 2009 to 2014. Indeed, the rate of preventable/potentially preventable deaths was 28% in 2009 and 25% in 2014 ( $P=0.43$ ; see [Supplemental File No. 2](#)).

We reported 170 errors in 108 patients (92 errors in preventable deaths and 78 errors in potentially preventable deaths, [Table 2](#)). Errors were both described in the pre-hospital setting and in the in-hospital phases. Excessive prehospital time was the prominent error found for preventable deaths whereas triage errors and omission of essential procedures were the most frequent types of error for potentially preventable deaths. Using the classification of errors in the JCAHO taxonomy, errors in clinical performance were prominent. They mainly occurred during the diagnostic process or within the therapeutic procedure ([Table 3](#)) and consisted of incorrect procedures or delayed correct procedures. Regarding the setting of errors, most of them were found in the prehospital phase ([Table 4](#)). Main errors consisted of inadequate triage (failure in diagnosis) or excessive prehospital time. Errors could also occur in the trauma bay or in the operating room and were related to inappropriate diagnostic procedures. For instance, we reported 24 errors in the operating room for 23 patients. Three types of errors were found:

- excessive delay for surgery;
- technical difficulties;
- wrong procedures or failure to perform damage control procedures.

Regarding timing of surgery, these errors concerned a delayed evacuation of a subdural hematoma, or delayed laparotomies. Regarding technical difficulties, we found an injury of the mesenteric artery and an iliac venous wound. Regarding therapeutic mistakes, some laparotomies were unjustified because of negative FAST. In other cases, some procedures were carried out not respecting damage control rules: operating time too long, complete abdominal parietal closure, no pelvic packing, no peri-hepatic packing, or no vascular damage control on lower limbs. Wrong procedures

**Table 3** Types of error according to JCAHO taxonomy.

Types of errors	Number
<i>Communication</i>	
Inaccurate & incomplete information	19
Questionable advice or interpretation	7
Questionable documentation	5
<i>Patient Management</i>	
Questionable tracking or follow-up	16
Questionable referral or consultation	20
Questionable use of resources	64
<i>Clinical performance</i>	
Diagnostic (pre-intervention)	
Correct diagnosis, questionable intervention	2
Inaccurate diagnosis	4
Incomplete diagnosis	29
Intervention	
Correct procedure, with complication	2
Correct procedure, incorrectly performed	5
Correct procedure, but untimely	36
Omission of essential procedure	17
Procedure contraindicated	9
Procedure not indicated	2
Post-intervention	
Questionable prognosis	5

Errors may involve multiple categories; sum totals do not equal 170.

in this context were incorrect surgical incisions like sternotomy for a thoracic damage control surgery. The main cause of error was human failure, specifically knowledge-based and rule-based errors. These mistakes were related to an inadequate observance or an ignorance to established instructions or protocols ([Table 5](#)), for instance, performing CT scan in hemodynamically unstable patients.

Prevention or mitigation of errors required an improvement of communication among caregivers ([Supplemental File No. 3](#)). This prevention measure lies upon regular

**Table 4** Domain of error according to JCAHO taxonomy.

Domain of errors	Number
<b>Setting</b>	
Emergency department	10
Diagnostic procedures (Crash room)	40
Operating room	24
Interventional radiology	5
Prehospital care	82
Intensive care unit	8
<b>Staff</b>	
Physician	165
Nurse/paramedics	5
<b>Target</b>	
Therapeutic	105
Diagnostic	41
Other	24

Domain parameters can overlap so that errors can be classified in more than one category.

meetings between anesthesiologists, emergency physicians, radiologists and trauma surgeons to discuss morbidity and mortality. Prevention or mitigation of errors is also based upon the diffusion of procedures within the trauma network. Selective measures, like eliminating wrong procedures, were less frequently necessary to avoid errors in prehospital triage or to establish the appropriate surgical technique in the operating room.

## Discussion

The analysis of mortality is mandatory to evaluate the efficiency of a trauma system and the rate of preventable or potentially preventable deaths is increasingly used as a benchmark of patient safety reporting in trauma systems across the world. Over a 6-year period including 7484 trauma patients, we found 170 errors in 108 preventable/potentially preventable deaths among 503 deaths in our regional trauma system. Using a common classification, the prominent type of error was a failure in clinical performance of physicians in the prehospital setting or in the trauma bay. These mistakes were mainly made during diagnostic or therapeutic procedures and the majority of errors were related to rule-based or knowledge-based failures.

Improving the quality of care in mature trauma systems is the ultimate goal of these organizations. The first step to perform such improvement is undoubtedly linked to the recognition of errors, which prompts corrective actions to limit future potential failures [6]. Despite this well-known concept, few studies addressed appropriately the challenge of errors' classification. In the United States, the Pennsylvania trauma system and the Virginia Commonwealth University Medical Centre used the JACHO classification for errors reporting [6,13], while others used their own classification [10,17]. The disparity of error reporting does not facilitate comparisons between trauma systems whereas trauma procedures may be optimized by such analysis. In Europe, the JACHO taxonomy was also used in the United Kingdom and Spain to categorize errors during the management of severe trauma patients [12,18]. Our study adds to a small body of literature regarding classification of avoidable errors in preventable trauma deaths. Preventable or potentially preventable deaths account from 6 to 27% of deaths in trauma systems [5,6,13]. With 21% of preventable/potentially preventable deaths, our study displayed poor performance of our trauma system according to the existing literature. The variability of these preventable deaths relies upon the efficiency of trauma system but also upon the methodology used by the adjudication committee. Similarly, the vast majority of previously published reports reviewed patients' files with an expert panel to decide whether trauma death was categorized as preventable, potentially preventable or non-preventable [10,13]. This methodology did not account for uncertainty in the classification of potentially preventable death, and using a 100-point scale, Kobewka et al. showed that only 5 of 31 deaths classified as a "possibly preventable" were judged to likely be alive in 3 months with perfect care [19]. In our study, we had only 7% of preventable deaths whereas 14% of deaths were judged as potentially preventable by the expert committee. The high proportion of preventable/potentially preventable deaths in our study was probably related to the high proportion of potentially preventable deaths that was subjected to uncertainty. Alternatively, the propor-

**Table 5** Cause of error according to JCAHO taxonomy.

Cause of error	Total
<i>Organizational system</i>	
External <sup>a</sup>	6
Management	1
Organizational culture of safety	8
Protocols/processes/procedures	9
Oversight	3
<i>Technical system</i>	
Equipment/material obsolescence/availability	9
External <sup>a</sup>	3
<i>Human</i>	
Patient factors <sup>b</sup>	16
External <sup>a</sup>	9
Practitioner	
Skill-based (failure in execution of stored instructions)	33
Rule-based (failure of recall of stored instructions)	80
Knowledge-based (insufficient time, incomplete knowledge)	28
Unclassifiable	14
<i>Others causes</i>	
Negligence <sup>c</sup>	24
Recklessness <sup>d</sup>	13

Cause parameters can overlap so that errors can be categorized in more than one category.

<sup>a</sup> Failures that are beyond the control and responsibility of the organization.

<sup>b</sup> Failures related to patient characteristics or actions that are beyond the control of the practitioner.

<sup>c</sup> Failure to perform at the level of competence consistent with professional norms of practice and operation.

<sup>d</sup> Intentional deviation from professional norms of good practice and operation without cause.

tion of preventable deaths was similar to other studies and overall mortality (6.7%) in the TRENAU was also comparable.

In our study, we found 170 errors occurring in 108 preventable/potentially preventable trauma deaths. Interestingly, the setting of these errors was mainly in the prehospital field. On-scene treatment and diagnosis were performed by emergency physicians in our trauma system [14] and such findings challenged the performance of prehospital medical teams. The main error was excessive prehospital time, based on a one-hour time-lapse. It should be noted that the French prehospital organization is different from the US prehospital system. In France, emergency physicians are in charge of the prehospital management of severe trauma whereas paramedics lead this management in the US. Such difference may explain longer stay in the prehospital field where on-site damage control resuscitation can be provided. Another frequent mistake was an inadequate triage due to ignorance of existing guidelines in our network [15]. These findings highlight the need for continuous education of prehospital physicians but also do not reflect actual knowledge of prehospital doctors as intense education regarding damage control resuscitation has only been done since recent French terrorist attacks [20]. Moreover, the TRENAU network is located in a mountainous area where conditions for prehospital teams may be hazardous [14]. These geographical considerations may account for inherent excessive prehospital time due to extreme conditions or complex extraction. In the trauma bay or in the operating room, we also found errors mainly related to omissions of essential procedure. For instance, unstable patients have been transferred for CT scanning or damage control protocols have not been applied. These errors were surprising since intra-hospital management might be seen as a more controlled scenario. They occurred within the trauma bay or within the operating room and most common errors were clinical and mainly therapeutic. These failures were observed in trauma leaders who did not comply or ignored established protocols. Although meetings were frequently organized between emergency physicians, anesthesiologists, trauma surgeons and radiologists from 2009 to 2014, these findings proved that the diffusion of procedures remained challenging in trauma centers. Accordingly, prevention of errors was mainly based upon improving communication between caregivers to ensure adequate compliance to procedures and protocols. These universal measures were more frequent than selective measures directed to different subgroup of trauma patients. Of note, the human factor was highly involved in these mistakes. This finding highlighted the critical importance of effective teamwork and communication in delivering a high-quality patient care. Our findings also highlight the importance of initial and continuous training in trauma care for anesthesiologists, surgeons and emergency physicians. Several university diplomas for severe trauma management exist in France and the compliance to procedures may be enhanced by such initiatives.

We acknowledge several limitations of our study. First, the number of deaths was relatively small and only 170 errors were described. Nevertheless, the study size was similar to previously published works and a 6-year analysis allowed us to cover a large period of time within our trauma system. Second, our methodology to categorize deaths was based upon an adjudication committee composed by two anesthesiologists and two trauma surgeons. This method does not account for uncertainty in

categorization and may have contributed to excessive number of potentially preventable deaths. However, the JACHO taxonomy was applied and the classification of errors was reliable enough to allow comparisons between trauma systems.

## Conclusions

With our 6-year retrospective study, we demonstrated that preventable or potentially preventable deaths were related to avoidable errors in the prehospital field or in the trauma bay. These errors were attributed to physicians who ignored essential procedures regarding diagnosis or therapy. These results confirm that preventable deaths are an indicator of quality of care in an organized trauma system. Efforts should be made to reduce their prevalence and the first step is probably to improve communication among caregivers. Apart from self-evaluation, describing errors is also helpful for determining the best management of severe trauma patients in developed countries.

## Declarations

The Regional Institutional Ethics Committee approved the implementation of the TRENAU registry (Comité d'éthique des centres d'investigation clinique de l'inter-région Rhône-Alpes-Auvergne, IRB number 5891) and, given its observational nature, waived the requirements for written informed consent from each patient.

## Consent for publication

Not applicable.

Availability of data and supporting materials section: the authors can share their data if requested by any reader of the present study.

## Fundings

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

## Acknowledgements

The authors thank the investigators of the TRENAU network for implementing the registry.

## Disclosure of interest

The authors declare that they have no competing interest.

## Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at <http://www.sciencedirect.com> and <https://doi.org/10.1016/j.jvicsurg.2018.05.002>.

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