Nine out of ten trauma calls to a Norwegian hospital are avoidable: a retrospective analysis

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Abstract

Background
Our aim was to estimate the degree of overtriage (Injury Severity Score [ISS] ≤ 15) of trauma call patients in Nordland Hospital Bodø, Norway. We also determined the transportation time from injury to hospital admission.

Methods
We used data from our Acute Medical Information System, ambulance records and patient charts relating to ISS and estimation of response and transport times. Data were collected for all trauma call patients in the period from the establishment of the trauma call system in June 2008 until the 31st of December 2010.

Results
We identified 421 out of 458 possible trauma call patients with sufficient clinical information available for ISS scoring. Of these 385 had an ISS ≤15. Overtriage was 91.5% (95% CI: 88.8%–94.2%). Median time from injury to the arrival of transport, and from injury to arrival in hospital, was 36 minutes and 1 hour 27 minutes, respectively.

Conclusions
To our knowledge 91.5% is the highest overtriage ever published. There is a need for narrowing the trauma call criteria. This could be achieved by implementing clinical observations during the long transportation time.

Key words: trauma team activation, overtriage, time lapse, healthcare resource utilization.
Background

When a trauma call is activated in our hospital (Nordland Hospital Bodø, Norway), a full trauma team is scrambled. The criteria for activation are shown in Table 1. The trauma team consists of physicians, nurses and allied health personnel. The implementation of a trauma call system is an important and life saving measure in the treatment of severely injured patients [1], but is resource intensive, placing a great strain on on-call resources, and increasing waiting times for other patients. It is therefore essential to use the trauma team where it is really needed. We wished to determine how often our trauma call patients had minor injuries, defined as those with an Injury Severity Scores (ISS) of 15 or lower. The Committee on Trauma, American College of Surgeons use an Injury Severity Score of 16 or more to designate correctly transported patients to a trauma centre, and this limit is widely used in publications on trauma treatment [1].

Northern Norway is sparsely populated and the distances are vast. We therefore also evaluated the time elapsed from when the accident occurred to when the patient arrived at the hospital in order to determine whether we can make better use of clinical observations during long transports, in order to minimise overtriage.

Methods

This study was performed at Nordland Hospital, Bodø, a regional hospital providing secondary care. Nordland Hospital is one of eleven acute care hospitals in Northern Norway. The hospital admits trauma patients, predominantly from road traffic
accidents (data not shown), via thirty ambulances, five sea ambulances and a SeaKing
rescue helicopter with a fully trained anaesthetist based in Bodø.

The majority of trauma patients are treated in Nordland Hospital Bodø. Neurosurgical
injuries and severe thoracic injuries, however, are sent via air ambulance to a tertiary-
level of care hospital in Tromsø.

We acquired information from the acute medical information system AMIS
(Akutmedisinsk Informasjonssystem, Nirvaco, Norway), ambulance charts and the
digital in-hospital patient chart system DIPS (Distribuert Informasjon og
Pasientdatasync, DIPS ASA, Norway). From AMIS we extracted data on all 458
trauma call patients in the period from when the trauma call system was started in
June 2008 until 31st December 2011. The data were anonymised and transferred to an
Excel file for autofilter search and pivot tables. Two doctors experienced in treating
trauma, one anaesthetist and one surgeon independently scored the patients using the
ISS and the Abbreviated Injury Score (AIS).

The AIS classifies the patient’s injury in a numerical scale from 1 to 6 where 1
represents the mildest form of injury and 6 represents a lethal injury. The ISS is
calculated by summing the squares of the three highest AIS scores in different body
regions. The two doctors used the AIS ©2005, Updated 2008 as a guideline for
scoring the patients. Like Uleberg et al. we defined overtriage as 1 minus the positive
predictive value, where the positive predictive value was the probability of serious
injury conditional on trauma team activation [2].

The time intervals between the report of an accident and the start of transport, and
between the report of an accident and arrival at the hospital were obtained from
ambulance charts and the Emergency Medicine Communication Central (EMCC).

Ethical approval was given by the Regional Committees for Medical and Health
Research Ethics, with project number 2012/1889.
Results

We identified 421 trauma call patients with sufficient clinical information available for ISS scoring out of a possible 458 (Figure 1). Of these patients 385 had an ISS ≤15 on admission, which means the overtriage was 91.5%. Median time from injury to transportation and from injury to admission with a 25–75th percentile range are presented in Figure 2.

Discussion

We found a very high proportion of unnecessary trauma calls in our hospital. Although the numerous smaller hospitals receive most trauma call patients in Norway, these hospitals publish few studies on trauma call triage. If our findings from a smaller hospital are representative, a substantial national overtriage exists. Studies from larger tertiary level of care hospitals have also shown that a large proportion of patients are overtriaged [2,3]. A trauma call usually occupies a large number of on-call staff. In smaller hospitals, almost all on-call staff will be involved in a trauma call. In our hospital this accounts for a minimum of 11. In the meantime other patients, including other emergencies, will have their diagnostic procedures, radiology investigations, blood samples or operations postponed. If the emergency room is full during a trauma call, many patients will be sent to a medical or surgical ward before they have been fully examined and had their treatment plan developed in the emergency room. This is done to provide enough space for the trauma team. The overuse of trauma calls is often considered a good training situation for the trauma
team. Medical training on patients, however, should only be performed after informed consent has been obtained. It is also a legitimate concern that continuous overtriage will negatively affect the trauma team’s responsiveness and motivation.

The majority of trauma call patients undergo a full body CT scan that will give them a radiation dose of more than 20 millisievert. This is twice the level required to give a 40-year-old adult a 1/1000 chance of future cancer, as defined by the National Academy of Science’s Seventh Assembly of the Committee on Biologic Effects of Ionizing Radiation [4]. The radiation dose alone is therefore a valid reason to limit the amount of trauma call patients with low ISS scores routinely undergoing CT scans. The radiologist and countersigning radiologist are also given a substantial extra workload examining the CT scans.

We also found that, in the majority of cases, no trauma call criteria are registered. If a criterion is registered, it is usually “mechanism of injury” (MOI). It is well known that MOI as trauma team activation criteria will give a high overtriage rate [2,3,5]. By using only MOI criteria Uleberg et al. found the same overtriage rate in Trondheim as in our study [2]. MOI was employed by 38 hospitals (83%) in Norway in 2008 as a reason for activation of the full trauma team [6]. We believe new criteria for full trauma team activation must be based on vital parameters and clinical findings. This might be possible without an unacceptable increase in undertriage [2,3,5]. It is also important that the EMCC hits the call based on these criteria, without conference with in-hospital doctors on-call.

Even today there is no consensus as to which criteria should be used for trauma team activation [1]. It is therefore possible that our ISS limit would prevent some patients with lesser injuries from the benefit of a trauma team. However, the perception that overtriage burdens the hospital adversely affects the treatment of other patients and is a poor use of resources is spreading [1].
It is difficult to define an appropriate level of overtriage. Jenkins et al [7] suggests that to achieve an undertriage rate of 5–10%, an overtriage rate of 30–50% may be needed. DiDomenico et al [8] refers to The American College of Surgeons Committee of Trauma that suggested that 50% overtriage is necessary to maintain an acceptable undertriage rate, but also implies that there are no benchmark rates of overtriage and undertriage.

We found a median prehospital time of 1 hour and 27 minutes compared with 44 minutes, including both ambulance and helicopter, reported by the tertiary level of care Ullevål University Hospital in Oslo (NO Skaga, personal communication, Feb 2013). The trauma call system in Norway was first introduced at tertiary level of care university hospitals when there were shorter transport distances and times. Today, however, the majority of trauma call patients are admitted to hospitals with longer prehospital time use. The trauma centre at St. Olav’s University Hospital in Trondheim reported in 2009 a median transport time of 1 hour and 16 minutes from when the accident occurred until arrival at the hospital. This is only 11 minutes shorter than our transport time. Therefore, it is reasonable to believe that the great majority of trauma call considerations in Norway have time to make use of clinical observations during long transports in order to minimise overtriage. This possibility has not been studied in Norway so far, even though several authors have concluded that a patient without any clinical symptoms involved in a high-energy accident does not necessitate the use of trauma team activation [2].

**Conclusions**
To our knowledge, an overtriage rate of 91.5% is the highest reported to date. The trauma call criteria must focus more on clinical findings and less on mechanism of
injury. Clinical observations from the long transport time could be used to reduce overtriage.

Competing interests
The authors declare that they have no competing interests.

Authors' contributions
Erik Waage Nielsen (EWN) and Eva Hellas Passas (EHP) designed the study. EHP included the patient information. EHP, Harald Stordahl (HS) and Andreas Hopland (AH) carried out the ISS scoring. All authors participated in the drafting of the manuscript. All authors have read and approved the final manuscript.
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Figure legends

Figure 1. Flow chart of patient inclusion criteria and ISS scoring.

Figure 2. Prehospital time use.
Minutes from time of injury to start of transport and from injury to hospital admittance. Horizontal bars are median with 25–75th percentile range.
Figures

Figure 1

Total number of trauma alarm patients (n=458)

Patients possible to score with ISS (n=421)

Patients not possible to score because of lack of information (n=37)

Patients with ISS > 15 (n=36)

Patients with ISS \( \leq 15 \) (n=385)

Figure 2

Minutes

Injury to transport  Injury to hospital

0  60  120  180  240  300  360  420
0  61  36  21  35  124  87  35
**Tables**

**Table 1.** Trauma team activation criteria at Nordland Hospital Bodø.

| Criteria category          | Criterion                                                                 |
|----------------------------|---------------------------------------------------------------------------|
| Mechanism of injury        | Co passenger dead                                                        |
|                            | Trapping in wreck                                                         |
|                            | Wreck deformity                                                          |
|                            | Ejected from vehicle                                                     |
|                            | Pedestrian thrown upon car, or through air                               |
|                            | Children hit by car with speed exceeding 30km/h                           |
|                            | Fall from > 5 m                                                           |
|                            | Motorcycle accident                                                      |
| Extent of injury           | Shot or stab wounds                                                      |
|                            | Large bleeding                                                           |
|                            | Large crush injury                                                       |
|                            | Suspected pelvic injury                                                  |
|                            | Two large fractures                                                      |
|                            | Burn injury > 15% body surface                                           |
|                            | Burn injury with inhalational injury                                      |
| Vital parameters           | Disturbed respiration                                                    |
|                            | Tachycardia > 120                                                        |
|                            | Loss of consciousness                                                   |
|                            | Hypotension                                                              |