Survival predictor for penetrating cardiac injury; a 10-year consecutive cohort from a Scandinavian trauma center

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Abstract
Background: Penetrating cardiac injuries in Europe have been poorly studied. We present a 10-year outcome for patients with penetrating heart injuries at Oslo University Hospital.

Methods: Data from 01.01.2001 until 31.12.2010 was collected from the Oslo University Hospital Trauma Registry and from the patients' records.

Results: Thirty-one patients were admitted with a penetrating cardiac injury. Fourteen patients survived (45%). Four out of 8 patients (50%) with gunshot wounds survived compared to 10 out of 23 (44%) with stab wounds. Median (quartiles) for the following values were: Injury Severity Score 25 (21–35), Revised Trauma Score 0 (0–6.9), Probability of Survival 0.015 (0.004–0.956), Glasgow Coma Scale 3 (3–13). Thirteen patients had signs of life on admission and survived. Eighteen patients were admitted without signs of life and received emergency department thoracotomy. Eight of these had no signs of life at the scene of injury and did not survive. Out of the remaining 10 patients, one survived.

Conclusions: The outcome of patients with penetrating cardiac injury reaching the emergency department with signs of life was excellent. Hemodynamic instability indicates immediate surgery. Stable patients with penetrating thoracic trauma and possible cardiac injury detected by imaging should be considered for conservative treatment.

Introduction
Penetrating cardiac injuries are associated with significant morbidity and mortality [1]. Urgent surgical intervention remains the mainstay of treatment and can be life-saving. Being rare injuries, isolated cardiac penetrations are poorly studied in Europe. In recent years Scottish [2], Dutch [3], Norwegian [4,5], and Icelandic [6] experience with emergency department thoracotomy (EDT) has been published and serves as a source of information for penetrating thoracic and cardiac trauma in these countries. The increasing incidence of violent crime [7] in Oslo, the capital and the largest city in Norway, led us to examine the outcome of the patients with penetrating heart injuries admitted to one of Scandinavia’s largest trauma centers, Oslo University Hospital, Ullevål (OUH), in a recent 10-year period.

Material and methods
Population and trauma organization
OUH is a major trauma center admitting nearly 1800 trauma patients annually, of whom 10% with penetrating injury (Table 1). OUH works along the lines of an American Level I Trauma Center serving the 622 000 citizens of Oslo, the “greater Oslo area” of 1.5 million [8] and is a referral trauma center for 2.7 million people in southern Norway. Initial trauma work up is led by a senior resident in general surgery according to the principles of ATLS® and the OUH Trauma Manual [9]. The trauma team includes a cardiothoracic resident and both a resident and a consultant in anesthesiology. Immediate EDT is performed on following indications: patients with no signs of life (SOL) on admission who have shown SOL during the transport or on-scene, and exsanguinated patients without immediate response to fluid resuscitation. SOL includes...
spontaneous eye movement, pupillary response, breathing, heart activity, and spontaneous movements. Focused assessment with sonography in trauma (FAST) is a routine part of the initial assessment. Needle pericardiocentesis or subxiphoid pericardial window (SPW) for evacuation of cardiac tamponade has not been practiced in the ED.

**Patient selection**

All patients admitted to OUH from 01.01.2001 until 31.12.2010 with penetrating cardiac injury, either isolated or in combination with other injuries, were included. The catchment area was “the greater Oslo-area” while there was a couple of hemodynamically stable patients retrieved from far away distances (the longest distance ca 200 km). Patients transferred from referral hospitals were excluded from the study. The data was extracted from the OUH trauma registry. In addition, the patients’ hospital charts were reviewed. The Institutional Data Protection Officer approved the study. The Division of Forensic Medicine and Drug Abuse Research at the Norwegian Institute of Public Health provided the autopsy reports and the total number of deaths caused by penetrating heart injury in the same area for the same period was 46, indicating that 29 patients died on-scene.

Twenty-seven patients arrived by ambulance, three by medevac helicopter and one patient was brought in by the police. The transport time for non-survivors and surgically treated survivors did not differ (p = 0.661) (Table 5). Table 5 illustrates median transport time from injury to admission. Thirteen patients out of 31 had SOL on admission and all survived. Eighteen patients were admitted without SOL and underwent EDT. Eight of these did not have SOL on the scene of injury and did not survive. The median GCS was 3, transport time 25 min and ISS 34. The remaining ten patients had SOL on the scene, but only one of them survived. The time from injury to the EDT for this patient was short, 9 min. The median GCS for the patients with SOL on-scene was 3, transport time 26 min and ISS 26. The patients, who arrived with SOL and underwent surgery, had the median GCS of 9, transport time 21 min and ISS 25 (Table 5).

There were eight patients with gunshot injuries (26 %) and 23 (74 %) with stab wounds. Three patients were injured by a shotgun, pistol and rifle respectively at a long range and received conservative treatment. The projectiles

**Table 1 Primary admissions at Oslo University Hospital Ullevål 2001–2010**

| Trauma patients | 7551 |
| Penetrating trauma | 724 |
| Thoracic trauma | 2494 |
| Penetrating thoracic trauma | 261 |
| Penetrating heart injury | 31 |

**Table 2 Epidemiological and clinical characteristics of patients with penetrating cardiac injuries**

| Variables       | Patients (n, %) n = 31 |
|-----------------|------------------------|
| Male            | 26 (84 %)              |
| Female          | 5 (16 %)               |
| Age             | 28* (17–64)            |
| Violence        | 22                     |
| Self-inflicted  | 6                      |
| Unknown         | 3                      |
| ISS             | 25* (21–35)            |
| RTS             | 0* (0–6,9)             |
| GCS             | 3* (3–13)              |
| Ps              | 0,0152* (0,004-0,056)  |

*denotes median (range)

**Statistics**

Statistical analysis was performed using Statistical Package for the Social Sciences (SPSS) v. 16.0 (SPSS Inc, Chicago, IL, USA). Descriptive statistics were calculated for continuous and categorical data and presented as median with range, total numbers and percentage when appropriate. P-value <0.05 was considered significant.

**Results**

Thirty-one patients had penetrating cardiac injury, 14 survived. Epidemiological and clinical characteristics as well as treatment of the patients are presented in Tables 2, 3 and 4. The total number of deaths from cardiac injury in the same area for the same period was 46, indicating that 29 patients died on-scene.

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ISS, Injury Severity Score; RTS, Revised Trauma Score; Ps, Probability of Survival; GCS, Glasgow Coma Scale
were embedded in the left ventricular free wall, septum and in the epicardial fatty tissue. Ten patients had multiple stab wounds (Table 3). The left ventricle was injured most frequently, followed by the right ventricle and right atrium (Fig. 1). The exact localization of the injury was unknown for 4 patients treated conservatively. Eight out of 24 patients who underwent surgery had multiple injuries of the heart. AAST-OIS grading system for penetrating cardiac injuries is not yet implemented at OUH.

Twenty-one patients underwent surgery in the ED (Table 3). Two patients completed their surgery in the operating room (OR). Two patients were operated later on the day of admission as the signs of cardiac tamponade were overlooked initially. One patient had a tamponade removed surgically on a subsequent admission one week later – no heart injury was detected at surgery. Another patient was taken directly to the OR for final surgery after drainage of a massive left-sided hemothorax in the ED. He had a large stab wound of the left ventricle and left atrium and was the only patient where cardiopulmonary bypass was used [13]. The outcome was favorable.

Seven stable patients with penetrating thoracic injury presented with intrapericardial fluid or air on CT chest. Three of them had a low velocity gunshot injury with projectiles embedded in the heart. Interestingly, these patients did not require surgery or drainage of the pericardium. All the hemodynamically stable patients were evaluated by repeated echocardiography and/or CT. Percutaneous pericardial drainage was performed in one patient, followed by a sternotomy for pericardial tamponade one week later.

EDT was performed by the team leader (senior resident in general surgery or board certified general surgeon with no expert competence in cardiothoracic surgery) in three cases with two survivors. The remaining EDT was performed by the resident or consultant in cardiothoracic surgery.

Twelve patients had additional non-thoracic injuries (diaphragm, spleen, liver, pancreas, stomach, small bowel, rectum, kidney, spine, extremities), five of them survived. In non-survivors, the cause of death was heart injury as

| Table 3 Patients’ characteristics by type of weapon and wound in terms of survival and treatment |
|--------------------------------------------------|--------------------|-----------------|-----------------|-----------------|------------------|
| Total | Survival | EDT | Thoracotomy at OR | Conservative treatment |
| All patients | 31 | 14 | 21 | 3 | 7 |
| SW | 23 | 10 | 16 | 3 | 4 |
| GSW | 8 | 4 | 5 | 0 | 3 |
| Single SW | 13 | 4 | 9 | 3 | 1 |
| Multiple SW | 10 | 6 | 7 | 0 | 3 |

Thoracotomy in OR includes patients which surgical treatment started at the OR
EDT, emergency department thoracotomy; SW, stab wound; GSW, gunshot wound

| Table 4 Treatment, all patients with penetrating cardiac injury (n = 31) |
|--------------------------------|--------|--------|--------|--------|
| Prehospital | Chest drain | 2 |
| Endotracheal intubation | 5 |
| At ED | Chest drain | 11 |
| Blood transfusions | 20* (1−10) |
| ED thoracotomy | 21 |
| Median sternotomy | 11 |
| Anterolateral thoracotomy | 5 |
| Both incisions | 5 |
| Cardiopulmonary bypass | 1 |
| Thoracotomy at OR | 3 |
| Laparotomy | 3 |

*denotes number of patients receiving packed red blood cells (range of amount given from arrival to emergency department (ED) until discharge to ICU or morgue)

Table 5 Patients with penetrating cardiac injuries grouped by signs of life and surgery |
| Surgery | n | Median | Range | MV |
| No SOL on-scene | GCS | - | 0 |
| (n = 8) | + | 8 | 3 |
| Transport | - | 0 |
| + | 7 | 25 | 9-41 | 1 |
| ISS | - | 0 |
| + | 8 | 34 | 25-75 |
| SOL lost in transport | GCS | - | 0 |
| (n = 10) | + | 10 | 3 |
| Transport | - | 0 |
| + | 8 | 26 | 11-43 | 2 |
| ISS | - | 0 |
| + | 10 | 26 | 9-75 |
| SOL on admission | GCS | - | 7 | 15 | 9-15 |
| (n = 13) | + | 6 | 9 | 5-15 | 1 |
| Transport | - | 6 | 30 | 15-180 | 1 |
| + | 6 | 21 | 15-40 |
| ISS | - | 7 | 21 | 9-22 |
| + | 6 | 25 | 19-75 |

GCS, Glasgow Coma Scale; ISS, Injury Severity Score; n, number of patients; MV, missing values; SOL, signs of life; Transport, transport time (in minutes) from injury to admission
evaluated by the post-mortem examination. One patient underwent a laparotomy concomitantly with EDT with unfavorable outcome. Abdominal surgery was performed in two patients whose heart injury was treated conservatively (Table 4). The median length of stay in the ICU was 2 days (range 1–18), the median hospitalization time 6 days (range 2–18). Nine patients were discharged to the local hospital, one to rehabilitation and four to their home. Two of the survivors suffered from neurologic sequelae; one patient had a paresis of the lower extremity and the other a sensory malfunction of the upper extremity. The latter patient also was stabbed in the neck. One patient was treated for pneumonia. Regarding the long-term follow-up, one patient had the sternotomy wires removed due to discomfort two years after the emergency surgery.

Discussion
Forty-six persons (76 %) out of a total of 60 died of penetrating cardiac injury during a ten-year period (2001–2010) in the extended Oslo-area. Thirty-one were brought to OUH and 14 survived. Twenty-four patients underwent surgery, 21 of these EDT. Controversially, half of the survivors were treated conservatively. All patients reaching the hospital with SOL survived. Two patients with signs of cardiac tamponade were misdiagnosed initially and underwent surgery some hours later.

Selection bias and policy of EDT
Mechanism of injury and physiological status on arrival are the most important determinants of outcome in penetrating cardiac injury, but the outcome is also dependent on the patient selection criteria [14]. In our study, all patients brought to OUH and admitted by the trauma team were included, even patients that in other trauma systems might have been classified as dead on arrival. Approximately 70 % of patients with penetrating cardiac injury die before reaching the hospital [14,15] matching well to our material. There are newer reports presenting similar study size but with a significantly lower mortality indicating that patient selection sometimes is done prehospitaly [16–18].

In a previous study of EDT at our center, Pahle et al. [4] found that the time elapsed and SOL were difficult to evaluate in the acute situation. However, the observed 100 % mortality in patients without SOL at the scene of injury justifies a less aggressive approach in this group of patients. Van Waes et al. show 100 % mortality in patients receiving EDT on indication “absence of signs of life” [3]. Rabinovici reports no survivors when EDT is performed on patients without SOL on admission [19]. This is in line with our findings where only one patient out of 18 admitted without SOL survived after EDT.

The ATLS Manual states that if a patient who has sustained a penetrating wound and required cardiopulmonary resuscitation (CPR) in the prehospital setting arrives with no signs of life (reactive pupils, spontaneous movement, or organized ECG activity) to the ED, no further resuscitative effort should be made [20]. In penetrating thoracic trauma cardiac arrest usually occurs due to tamponade or exsanguination [14] and the time to restore blood flow to salvage the brain is approximately 10 minutes [21]. There are no existing guidelines regarding the duration of received CPR, however, CPR given during the transport should be evaluated on the background that closed chest massage with cardiac tamponade is ineffective and in case of exsanguination, pointless [20]. Accordingly, we suggest a flow-chart for penetrating cardiac injuries, also applicable for all penetrating thoracic trauma, on Fig. 2.

Load and go!
The analysis of the patients’ charts leads us to believe that the strategy of “load and go” vs “stay and play” is superior regarding survival. The transport times for operated
survivors and non-survivors did not differ significantly ($p = 0.661$), neither did ISS ($p = 0.459$) indicating that the outcome should be comparable regarding the grade of damage (Table 5). However, based on patients’ charts, we believe that the only factors affecting survival in our study were the choice of strategy on the site and transport time. Prehospital teams might get tangled in resuscitation guidelines including endotracheal intubation, a maneuver that could further aggravate preload in presence of tamponade and delay transport. In our study five patients were intubated prehospitaly. Out of these one survived and was treated conservatively indicating a non-dramatic art of his cardiac injury.

**Stab wounds vs gunshot wounds**
Exclusion of the three conservatively treated patients reduces the survival in the GSW group to 20 %, which is a more likely survival rate for these highly lethal injuries. None of the patients injured by high velocity projectiles had SOL on admission. The only survivor among these happened to shoot himself close to the hospital and was transported to the ED in a few minutes [22].

**The role of cardiothoracic surgeon in penetrating cardiac injury**
In 10 years only one patient required the cardiac wound repair assisted by the extracorporeal circuit. However, despite the anecdotic use of cardiopulmonary bypass in our study and studies from larger centers, we still advocate for involving a cardiothoracic surgeon in treatment of penetrating cardiac trauma if possible. These injuries are uncommon, time to surgical treatment is crucial, and the reported mortality is high even in high volume centers [15]. The experience with everyday cardiac surgery is an advantage in managing the technical challenges in these patients and in selected cases, extracorporeal circulation is much helpful [23].

**The role of conservative treatment**
We suggest that stable patients with penetrating thoracic injury should undergo thoracic CT. FAST/echocardiography
is operator-dependent and might miss a cardiac injury due to a pneumothorax or a lack of tamponade, when the pericardium has been decompressed by blood entering the pleural cavity [24,25]. Pericardial fluid or air on CT might indicate cardiac injury and the question of surgery vs conservative treatment arises. Recently Nicol et al. published a randomized controlled study where 55 hemodynamically stable patients with hemopericardium were randomized to sternotomy and 56 patients to SPW with a wash-out and drainage [26]. They concluded the latter treatment to be safe and effective with no increase in mortality and a shorter ICU and hospital stay. SPW was performed under general anaesthesia through a five cm incision below the sternum. This procedure is less invasive and less traumatic to the patient, but is still to be considered a surgical intervention. Conservative treatment by observation or percutaneous drainage of the pericardium has been reported before [27] and is a safe option for patients with normal physiology as also presented by us. Only one patient, out of seven with conservative treatment, required surgery due to a late tamponade a week after the injury. All the conservatively treated patients were assessed by repeated transthoracic echocardiography (TTE) and/or thoracic CT for evaluation of fluid/air and rule out valvular injuries. No valvular injuries were detected in this patient group.

Half of the survivors did not require surgery in our patient cohort and the origin and localization of their cardiac injury might seem dubious. We have included pericardium and its contents as the inclusion criteria for cardiac injury, thus it is unknown if all the patients had an injury affecting the surface of the heart itself. Minor lacerations and bleeding of the pericardium, or into the pericardium from the structures around, tend to be self-limiting. These injuries could be managed conservatively or by pericardial drainage similar to the treatment of the iatrogenic cardiac injuries from angiography or pacemaker lab.

In-hospital treatment and follow-up
Surgically treated patients were followed clinically unless they had a true chamber penetration with possibility of a valvular or septal injury. The latter patients underwent TTE. No valvular or septal pathology was detected. As these patients are usually young and valvular pathology might appear later [28], we suggest echocardiographic follow-up after 1 and 3 years for patients with transmural heart injuries. This was not routinely done in our survivors.

Among the 14 survivors, there was one neurological complication attributable to impaired cerebral blood flow due to either initial cerebral hypoxia or use of extracorporeal bypass. One patient suffered from pneumonia during the hospitalization. Conclusively, the rate of complications was low among the survivors.

Conclusion
The outcome for patients with penetrating cardiac trauma reaching the ED of OUH alive was excellent. Cardiac arrest more than 10 min away from a trauma center indicates very poor prognosis. Stable patients with penetrating thoracic trauma and possible cardiac injury detected by imaging could be managed conservatively given observation at the ICU and frequent re-imaging. This 10-year survey gives us valuable information to update the Trauma Manual of OUH and change practice regarding patients presenting without SOL on-scene (Fig. 2).

Limitations of the study
This is a retrospective non-randomized descriptive study with a limited number of patients.

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

Authors’ contributions
MLK conceived the study, collected the data, performed the statistical analysis and drafted the manuscript. NOS participated in the design of the study, data collection and drafting the manuscript. JPL contributed to conception of the study, statistical analysis and drafting the manuscript. TT participated in all of the above-mentioned excluding statistical analysis. All authors have read and approved the final manuscript.

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