Assessing trauma care provider judgement in the prediction of need for life-saving interventions

Human judgement on the need for life-saving interventions (LSI) in trauma is poorly studied, especially during initial casualty management. We prospectively examined early clinical judgement and compared clinical experts’ predictions of LSI to their later occurrence. Within 10–15 min of direct trauma admission, we surveyed the predictions of pre-hospital care providers (PHP, 92% paramedics), trauma centre nurses (RN), and attending or fellow trauma physicians (MD) on the need for LSI. The actual outcomes including fluid bolus, intubation, transfusion (<1 h and 1–6 h), and emergent surgical interventions were observed. Cohen’s kappa statistic (K) and percentage agreement were used to measure agreement among provider responses. Sensitivity, specificity, negative predictive value (NPV) and positive predictive value (PPV) were calculated to compare clinical judgement to actual patient interventions. Among 325 eligible trauma patient admissions, 209 clinical judgement of LSIs were obtained from all three providers. Cohen’s kappa statistic for agreement between pairs of provider groups demonstrated no “disagreement” (K < 0) between groups, “fair” agreement for fluid bolus (K = 0.12–0.19) and blood transfusion 0–6 h (K = 0.22–0.39), and “moderate” (K = 0.45–0.49) agreement between PHP and RN regarding intubation and surgical interventions, but no “excellent” (K > 0.81) agreement between any pair of provider groups for any intervention. The percentage agreement across the different clinician groups ranged from 50% to 83%. NPV was 90–99% across providers for all interventions except fluid bolus. Expert clinical judgement provides a benchmark for the prediction of major LSI use in unstable trauma patients. No excellent agreement exists across providers on LSI predictions. It is possible that quality improvement measures and computer modelling-based decision-support could reduce errors of LSI commission and omission found in resuscitation at major trauma centres and enhance decision-making in austere trauma settings by less well-trained providers than those surveyed.

Clinical judgment, trauma resuscitation, performance measures, human factors, trauma care, decision-assist.
Assessing trauma care provider judgement in the prediction of need for life-saving interventions

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ABSTRACT

Introduction: Human judgement on the need for life-saving interventions (LSI) in trauma is poorly studied, especially during initial casualty management. We prospectively examined early clinical judgement and compared clinical experts’ predictions of LSIs to their later occurrence.

Patients and methods: Within 10–15 min of direct trauma admission, we surveyed the predictions of pre-hospital care providers (PHP, 92% paramedics), trauma centre nurses (RN), and attending or fellow trauma physicians (MD) on the need for LSI. The actual outcomes including fluid bolus, intubation, transfusion (<1 h and 1–6 h), and emergent surgical interventions were observed. Cohen's kappa statistic (K) and percentage agreement were used to measure agreement among provider responses. Sensitivity, specificity, negative predictive value (NPV) and positive predictive value (PPV) were calculated to compare clinical judgement to actual patient interventions.

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Conclusions: Expert clinical judgement provides a benchmark for the prediction of major LSI use in unstable trauma patients. No excellent agreement exists across providers on LSI predictions. It is possible that quality improvement measures and computer modelling-based decision-support could reduce errors of LSI commission and omission found in resuscitation at major trauma centres and enhance decision-making in austere trauma settings by less well-trained providers than those surveyed.

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Introduction

Understanding how provider-related decisions impact patient care is critical in efforts to improve care in trauma settings [1]. However, as research and systems development progresses towards the increasing automation of monitoring and decision-assist technology [2–5], particularly to support trauma care in forward-deployed, field, and austere settings, the factoring-in of clinical judgement constants has lagged. Human judgement is complex, influenced by a myriad of social and individual factors, and very difficult to quantify in a manner accessible to math-based systems. In this era of protocol-driven emergency and trauma care, provider judgement is therefore undervalued and understudied. Much of this clinical judgement happens in the background and is particularly uncertain with regard to the anticipation of future


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events [6–10]. In preventable trauma deaths, issues with clinical judgement have been found to occur more frequently than those related to skill [11,12]. Additionally, errors of commission and omission leading to trauma mortality still occur even in mature trauma centres [11,13]. Given that most trauma deaths occur within the first 24 h after injury [14], research and development strategies aimed at decreasing trauma mortality must include understanding and improving clinical prognostication as the trigger for timely and effective treatment of potentially fatal injuries.

As part of our ongoing research into human factors in trauma care and developing computer support systems for the next generation of forward-deployable clinical monitoring and decision-assist instrumentation, we asked whether documenting and assessing key prognostic decisions made by three groups of trauma care clinicians—field medical personnel and trauma centre nurses and physicians involved as the patient was being admitted—regarding the proximate need for selected life-saving interventions (LSIs), could provide key insights into the early decision-making process in trauma care. Our goal in this work was assessing the possibility of incorporating such clinically-derived benchmarks into automated clinical instrumentation systems. We therefore undertook a prospective, questionnaire-based study to compare the predictions made by pre-hospital care providers (PHPs), trauma nurses (RNs), and trauma physicians (MDs) in predicting the need for blood transfusion, fluid bolus, intubation, and surgical interventions in critical and unstable trauma patients in the first 24 h of advanced trauma care.

Approval for this prospective, survey-questionnaire-based study was obtained from the University of Maryland, Baltimore and Air Force Institutional Review Boards (IRBs) prior to commencing the study.

Patients and methods

Procedures

After securing the appropriate approvals from the IRBs, we reviewed study procedures and recording instruments with all relevant personnel. These included the dedicated clinical research personnel deployed in the trauma resuscitation unit (TRU) at all times, trauma critical care providers (trauma attending staff, trauma fellows, and specialist registered nursing staff) at our Level I regional adult trauma referral centre and the Maryland State Emergency Medical System (EMS) with which our centre is associated. Informed consent was secured from all TRU attending staff, fellows, and nursing staff. A waiver of the need to document informed consent was approved by all IRBs for the EMS providers.

No unique identifying information was collected on the individual PHP other than their years of experience (≥3 years or <3 years) and their status as emergency medical technician (EMT) or paramedic levels of training. Nurses were also asked their years of experience (≥3 or <3 years) on the survey.

All such providers involved in the care of adult (≥18 years old) trauma patients eligible for inclusion in two associated studies [15,16] were eligible to participate in this study. Trauma patients were admitted directly from the scene of injury with a pre-hospital abnormal shock index [SI] >0.62 (SI = heart rate/min [HR]/systolic blood pressure mmHg [SBP]) called in from the field or who were categorised as Priority 1 (critically ill or injured person requiring immediate attention; or unstable patient with life-threatening injury or illness) with or without pre-hospital vital signs per initial field triage. Participating clinicians who had received casualty demographics (age, sex), vital signs, mechanism of injury, and mode and priority of transport called in by radio from the field pre-hospital providers were asked to record, within 10 min of patient arrival, their clinical judgement of the need for LSI likely to be required by that patient at designated intervals within the next 12 h and for blood transfusion up to 24 h. Clinical judgement was recorded via one of three, single-page, pre-validated, survey forms—PHP, RN, or MD (Figs. 1–3, respectively). Forms were collected immediately by research staff and results recorded in the study database.

To avoid the conflict that both the need for the intervention and instituting the intervention were decided upon by the same person, the nurse survey was completed by an experienced nurse not involved in patient care, the field care providers had no input into the in-hospital treatment or decisions about LSI, and the physicians surveyed were consultant (attending) or fellow level in supervisory positions not related directly with details of LSI implementation (such as fluid bolus) that occurred following Advanced Trauma Life Support® guidelines. Providers evaluated the patient based on initial presentation (vital signs, primary survey and EMS history). Providers were then asked to respond on their respective survey forms in yes/no fashion as to whether they thought that any of 12 LSIs listed would be required within the next 12–24 h. Four main LSIs were assessed: fluid bolus, intubation, transfusion, and surgical interventions. Others included cardiopulmonary resuscitation (CPR), medications, use of tourniquets or inflatable splints, etc. Regarding transfusion, three potential timeframes for the requirement for red blood cell transfusion were queried: <1 h, 1–6 h, or 7–24 h. The surgical interventions assessed included emergent surgery to control intra-abdominal haemorrhage, other surgery related to trauma such as pelvic stabilization or other orthopaedic surgery, emergent angiography/embolization, and chest tube insertion. Survey forms were completed by the respective clinicians in separate areas of the TRU and respondents were blinded to the responses of the other subjects.
Clinical research staff then recorded actual LSI outcomes over the first hour of care for each patient and this information was entered into the database. Finally, at 48 h after admission, clinical research staff documented occurrence of relevant interventional and patient outcomes via patient chart review on a fourth survey sheet (Fig. 4) and this information was then recorded in the study database.

Statistical analysis

A convenience sample of eligible trauma admissions was selected. Study data were collected as described above and entered into Access® and Excel® (Microsoft, Redmond, WA) databases for collation and analysis. Statistical assessments were performed using SAS 9.2® (SAS Institute Inc., Cary, NC). Negative and positive predictive values (NPV, PPV), sensitivity (SN), and specificity (SP) were calculated to assess providers’ predictions of need for the various LSIs vs. actual occurrence. Cohen’s kappa statistic [17] was used to assess the agreement between providers in assessment of the same patient. The percentage agreement (rate of agreement) was also used to compare responses between pairs of provider groups for each intervention. Using the ratings of Landis and Koch, Cohen’s kappa values <0.00 indicate poor agreement, 0.01–0.20 indicate slight agreement, 0.21–0.40 are fair, 0.41–0.60 are moderate, 0.61–0.80 are substantial, and 0.81–1.00 indicate excellent agreement [18].

Results

Pilot study data were collected from the providers involved in the care of 50 patients who met admission and injury severity criteria from October to December 2012. After the Air Force IRB approval came into effect, a larger study was conducted from February 4, 2013, to May 12, 2013, that included providers involved in the care of 275 additional eligible patients. Of the total 325 study group, all three types of clinicians (PHP, RN, and MD) completed the survey on 209 patients. The remaining 116 eligible patients had less than three provider surveys completed and hence were excluded from analysis.

Demographic and clinical characteristics of these patients are shown in Table 1. Mean Injury Severity Scores (ISS) were 13.0 (SD 13.2) [interquartile range, 4–20]. Injuries included 19% penetrating injuries and 78% blunt injuries (Table 1). Eighty percent of the 209 clinical judgement surveys were completed within 10 min of patient admission to the TRU, the remaining within 15 min. We examined differences in surveys completed 10 vs. 15 min, and in 41 of these surveys (19.6%), it was the physicians who completed the surveys 10–15 min after patient arrival. This was a “real-world clinical study” in which survey completion cannot be mandated. The IRB and the clinicians themselves were insistent that clinical care should take precedence over survey completion. The physicians’ greatest involvement was in the initial management, hence limiting their abilities to complete the survey earlier. In addition, the attending physicians and fellows were not necessarily in the TRU admission space itself when the patient arrived but were paged from other clinical duties, thus delaying their timely responses. In a study by Kim et al., among 245 Level I and II trauma centres in the United States, 82% had trauma surgeons available within 15 min of patient admission [19]. Therefore, having survey

Fig. 2. Nurse clinical judgement survey form.

Fig. 3. Physician clinical judgement survey form.
responses completed by 100% of physician leaders within 15 min and 80% within 10 min would exceed an expected timely survey completion rate at most U.S. trauma centres.

Of the PHP respondents completing the clinical judgement surveys, 92% were paramedics and the remainder were EMTs. More than 90% of the RN respondents had at least 3 years of experience. Among MD survey respondents, (59% surgeons, 31% anaesthesiologists, 6% emergency medicine or critical care), 30% were fellows and the rest were attendings. The surgeon attendings (consultants) had 5–20 years of experience. The fellows had 4–8 years of experience including at least 3 months of intensive casualty reception and resuscitation experience. Three years was the duration suggested by pre-hospital provider EMTs for becoming designated as “experienced.” We found no differences between levels of experience of MD attendings vs. fellows, RN ≥ or <3 years experience, or paramedics vs. EMTs.

Twenty-two surgical interventions occurred including emergent surgery to control intra-abdominal haemorrhage, pelvic stabilization, orthopaedic surgery, emergent angiography/embolization, and chest tube insertion. Pericardiocentesis was not performed in the 209 casualties included in the survey. One patient had CPR after admission and 11 patients had inflatable splints or pelvic stabilization to control haemorrhage. Except for fluid bolus, NPV was 90% or greater across all providers and categories (Table 2). In contrast, the PPV was greatest for intubation (60–70%) and lowest for surgical intervention (<30%) across providers.

The kappa analysis to determine strength of agreement between providers (Table 3) showed no disagreement in any category (all values are positive). However, agreement on fluid bolus between any two groups of providers was mostly “slight” (0.12–0.19). Agreement on the likely need for transfusion was only “fair” (0.22–0.39) [Make reference to Table 3 for confidence interval ranges]. Nurses and pre-hospital providers achieved “moderate” agreement on the possible need for intubation (0.49, CI: 0.35–0.64) and for surgical intervention (0.45, CI: 0.31–0.59). “Excellent” agreement between the three groups of evaluators was not observed in any category. Overall, the percentage agreement across the different clinician groups ranged from 50% to 83%, with the highest rates across provider pairs observed for intubation (80–83%). On agreement of provider judgement with actual outcome (Table 4), the highest agreement

### Table 1
Population characteristics of the 209 patients for whom completed surveys were available.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
<th>25th, 75th IQR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, year (SD)</td>
<td>41.2 (19.4)</td>
<td>26–52</td>
</tr>
<tr>
<td>Male, n (%)</td>
<td>157 (75%)</td>
<td>–</td>
</tr>
<tr>
<td>Type of injury, n (%)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Penetrating</td>
<td>39 (19%)</td>
<td>–</td>
</tr>
<tr>
<td>Blunt</td>
<td>159 (76%)</td>
<td>–</td>
</tr>
<tr>
<td>Other</td>
<td>11 (5%)</td>
<td>–</td>
</tr>
<tr>
<td>Mean ISS (SD)</td>
<td>13.0 (13.2)</td>
<td>4–20</td>
</tr>
<tr>
<td>Shock index (SD)</td>
<td>0.74 (0.23)</td>
<td>0.63–0.82</td>
</tr>
</tbody>
</table>

ISS: injury severity score; IQR: interquartile range; SI: shock index: heart rate/systolic blood pressure.

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Fig. 4. 48-h follow-up data collection form—completed by clinical research staff from patient chart reviews.
was observed for nurses (K = 0.61; CI: 0.48–0.74), and MD and PHP varied from K = 0.15 to 0.48 [Confidence interval ranges shown in Table 4].

**Discussion**

In this study, we attempted to assess the general agreement between the three main groups of initial trauma care providers (PHPs, RNs, and MDs) in predicting the need for selected LSIs in severely injured trauma patients. Our intermediate goal in this work was increasing understanding of human factors associated with early trauma care decision-making, and our long-term goal was to establish at least suggestive clinical benchmarks against which to assess automated clinical decision-assist systems. The four general categories of interventions assessed (fluid bolus, intubation, transfusion, and surgical interventions) represent different aspects of care, require activation of different team members and elements of the trauma system, and are sampled across a spectrum of severely injured patients. However, cross-overs also existed across these interventions (for example, all of the patients who went to surgery were intubated).

The much lower ability to predict the use of fluid boluses is perhaps not surprising, given that the indications for crystalloid fluid support are less protocolized—that is, its use is more individual provider-based. In addition, at least among trauma physicians, hypotensive resuscitation and decreasing the use of crystalloids have emerged over the last decade as preferred approaches to minimizing blood loss in trauma patients before surgical control of bleeding is achieved, but this is still a focus of active debate [20-22].

With the exception of fluid bolus, for the other intervention categories, all provider groups registered impressive NPVs (90–99%), particularly the nurses and physicians (94–99%), suggesting that knowing who will not need an intervention is a critical element of good clinical judgement. Conversely, the PPV was relatively less across the board. Although the overall agreement was similar between PHPs, RNs, and MDs, the Cohen’s kappa results suggest that agreement among groups of clinicians is far less dependable.

The overall patterns of agreement among provider groups in our study are not surprising, since all three groups represent unique and consistently highly trained and experienced providers in a mature civilian trauma care system. However, at each level of care, PHP, RN, and MD, subtle interplays of training, experience, and available information must impact prognostication. We did not see “excellent” agreement between the three groups of evaluators in any category of LSI prediction using the kappa analysis. The kappa values and rates of agreement between providers’ prediction of the occurrence of these interventions as well as their respective calculated confidence intervals show that when compared against the gold standard (i.e. actual interventions), the agreement among provider groups in prediction of the actual intervention is still far from perfect. These results further support available evidence in the literature that errors of omission and commission can and do occur [11,13].

Since it is well known that even in trauma centres with considerable expertise, decision-support reduces errors of omission and commission during the first 30 min of reception and resuscitation [2]; decision-support tools could perhaps be useful to coordinate the team activities. Although pre-hospital care providers had the most time with each patient through the processes of extraction and transport, they were within the most constrained data-gathering circumstances before being asked to make their prognoses. The attending physicians and fellows, who were not necessarily in the admission space itself when the patient arrived, had the least time with patients before being asked to make their prognoses. Nurses, in effect, had the most advantageous data-gathering and processing circumstances, having seen the patient from the moment of patient arrival and were present when an updated report was called in from the field.

Taken together, our data suggest that expert human judgement is fairly accurate in predicting the need for LSIs among and across highly trained and experienced practitioners. Obviously, training and experience must remain a core focus for patient care improvement among all three groups. However, our results also support the notion that improving the quality and forward-deployability of data-gathering and decision-assist instrumentation has a role.

How human factors research results can best be made accessible to math-based systems developers remains an open question. The confrontation between the classically expert-judgement-based “art of medicine” point of view and that of

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**Table 2**

<table>
<thead>
<tr>
<th>Intervention</th>
<th>PHP</th>
<th>RN</th>
<th>MD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PPV</td>
<td>NPV</td>
<td>SN</td>
</tr>
<tr>
<td>Blood (n=33)</td>
<td>0.48</td>
<td>0.90</td>
<td>0.48</td>
</tr>
<tr>
<td>Fluid bolus (n=88)</td>
<td>0.54</td>
<td>0.61</td>
<td>0.37</td>
</tr>
<tr>
<td>Intubation (n=33)</td>
<td>0.61</td>
<td>0.94</td>
<td>0.69</td>
</tr>
<tr>
<td>All surgical interventions (n=22)</td>
<td>0.29</td>
<td>0.95</td>
<td>0.64</td>
</tr>
</tbody>
</table>

LSI: life-saving intervention; PHP: pre-hospital provider; RN: nurse; MD: physician; PPV: positive predictive value; NPV: negative predictive value; SN: sensitivity; SP: specificity.

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**Table 3**

<table>
<thead>
<tr>
<th>Intervention</th>
<th>PHP vs. RN</th>
<th>RR vs. MD</th>
<th>Kappa agreement</th>
<th>Percentage agreement</th>
<th>%</th>
<th>range CI</th>
<th>K</th>
<th>95% CI</th>
<th>PHP vs. MD</th>
<th>RR vs. MD</th>
<th>Kappa agreement</th>
<th>Percentage agreement</th>
<th>%</th>
<th>range CI</th>
<th>K</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood (n=33)</td>
<td>66</td>
<td>59–72</td>
<td>0.22</td>
<td>(0.12–0.34)</td>
<td>75</td>
<td>68–80</td>
<td>0.24</td>
<td>(0.10–0.39)</td>
<td>72</td>
<td>65–78</td>
<td>0.39</td>
<td>(0.26–0.51)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluid bolus (n=88)</td>
<td>50</td>
<td>43–57</td>
<td>0.12</td>
<td>(0.02–0.22)</td>
<td>67</td>
<td>60–73</td>
<td>0.19</td>
<td>(0.05–0.33)</td>
<td>52</td>
<td>45–59</td>
<td>0.14</td>
<td>(0.04–0.24)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intubation (n=33)</td>
<td>83</td>
<td>77–88</td>
<td>0.49</td>
<td>(0.35–0.64)</td>
<td>83</td>
<td>78–88</td>
<td>0.28</td>
<td>(0.12–0.45)</td>
<td>80</td>
<td>75–86</td>
<td>0.32</td>
<td>(0.18–0.47)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgical intervention (n=22)</td>
<td>80</td>
<td>74–85</td>
<td>0.45</td>
<td>(0.31–0.59)</td>
<td>78</td>
<td>71–83</td>
<td>0.31</td>
<td>(0.16–0.46)</td>
<td>82</td>
<td>77–88</td>
<td>0.47</td>
<td>(0.32–0.61)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

“evidence-based medicine” is neither the focus nor the concern of the present study; however, the need to merge the two effectively in computer-based support systems is of concern across many health care disciplines, most particularly in critical care, to allow for better triage and distribution of resources [23-26]. Within this general debate, the clearest role for math-based systems development—computer modelling and instrumentation based on this work—is in improved data-gathering and decision-assist tools [27,28]. Our findings support the notion that a specific high-impact area for such research and decision-support development is in prehospital transport care, trauma centre patient reception, and resuscitation [2].

The chief limitations in this study are those selection biases classically inherent in any kind of voluntary, convenience-sampling-based, human-subjects research. In this study, these biases operated at several levels. Patient eligibility was objectively based on having to do with the degree of trauma. However, research staff then had to determine whether imposition of even the minimally intrusive non-invasive device would interfere unduly with patient care and then survey results had to be collected from at least one of each kind of provider for each patient. There was some variability in completion of the surveys by physicians in particular that may have allowed them to have knowledge of some of the LSIs; however, this made them no better at predicting them than the other providers. These various levels of bias are likely to have excluded the most severely injured patients. One would anticipate that this would include those with severe, obvious, vascular injury, particularly penetrating injury; however, the proportion of penetrating injury patients was 19%, consistent with the historically expected proportion of 15–30% in our population [29]. Our data do not provide clear clues as to how these biases may have affected outcomes, but the most likely effect is to have dampened down rather than inflated agreement across and among providers. An unintended benefit of this effect may have been an added focus on that third of the triage triad who are least clearly visible, that is, neither the worst nor the least injured.

**Conclusions**

Clinical judgement of expert pre-hospital and trauma centre providers, separately and together, provides a benchmark for the prediction of the need for selected life-saving interventions for patients after severe traumatic injury. The data show that there is no excellent agreement among experts in LSI prediction. Tools comprising computer models and other automated predictors could provide much needed objective data to improve both PPV and agreement across providers. The prediction errors and provider agreement observed in this study may indicate that quality improvement measures and decision-assist tools could reduce errors of LSI commission and omission found in trauma patient resuscitation at major trauma centres and could enhance prompt decision-making capabilities [2] in austere and forward-deployable settings. Further study on the impact of human judgement on outcome is warranted, as well as investigation into tools to augment and improve prediction of life saving interventions.

**Conflict of interest statement**

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The paper was reviewed and approved for publication by USAF (Case number: 88ABW-2014-3242). The views expressed in this article are those of the authors and do not necessarily reflect the official policy or position of the Air Force, the Department of Defense, or the U.S. Government.

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