Validity of the Manchester Triage System in patients with sepsis presenting at the ED: a first assessment

Ingo Gräff,1 Bernd Goldschmidt,2 Procula Glien,1 Ramona C Dolscheid-Pommerich,3 Rolf Fimmers,4 Daniel Grigutsch5

ABSTRACT
Background. The Manchester Triage System (MTS) does not have a specific presentational flow chart for sepsis. The goal of this investigation was to determine adequacy of acuity assignment for patients with sepsis presenting at the ED and triaged using the MTS.

Materials and methods. This retrospective analysis included patients >16 presenting to an ED in Bonn, Germany, on the first 12 days of each month between June 2012 and March 2014. Patients were classified into one of three septic groups, or no sepsis. For those with sepsis, adequacy of acuity assignment was based on the criteria of the first consensus conference of the American College of Chest Physicians and Society of Critical Care Medicine, first published in 1992. Adequacy of prioritisation is expressed as sensitivity and likelihood ratio (LR).–

Results. Among 20 836 patients evaluated, 801 (3.8%) were septic; of these, 581 (72.5%) had sepsis, 194 (24.2%) had severe sepsis and 26 (3.2%) had severe sepsis with circulation dysfunction. Patients who met the criteria for sepsis were correctly prioritised with a sensitivity of 70.4% (95% CI 66.5 to 74.0). The LR– was 0.628 (95% CI 0.564 to 0.698). Patients with severe sepsis were appropriately prioritised with a sensitivity of 84.5% (95% CI 78.1 to 89.4), and LR– was 0.330 (95% CI 0.243 to 0.450). In the group with severe sepsis and circulation dysfunction, sensitivity of MTS was 61.5% (95% CI 39.3 to 79.8), and LR– was 0.466 (95% CI 0.286 to 0.757).

Conclusions. The MTS has some weaknesses regarding priority levels in emergency patients with septic illness.
Overall, target key symptoms (discriminators) which aim at identifying systemic infection and ascertaining vital parameters are insufficiently considered.

INTRODUCTION
Current epidemiological data for the German population show an incidence of 106/100 000 for sepsis, 84/100 000 for severe sepsis and 23/100 000 for septic shock.1 Internationally, it is assumed that approximately two-thirds of all patients with sepsis are admitted through the ED.2 Data from the USA show a 0.7% prevalence for patients with severe sepsis for all ED cases, that is, 571 000 patients annually.3

Early identification of patients with sepsis, ideally on arrival at the ED, is essential for effective therapy and for improving clinical outcomes. Chaudhry et al4 consider sepsis to be the same level of urgency as other time-sensitive diseases, such as ST elevation myocardial infarction and stroke. With every hour of delay in antibiotic therapy in cases of sepsis, survival decreases by 7.6%. In a recent prospective study, Machado et al5 found that a delay in diagnosis and, consequently, therapy onset, increases early mortality. Substantially lower mortality was found among ED patients who had received antibiotic treatment within the first hour.6 7 Similar to polytrauma management, a ‘golden hour’ of therapy has therefore been postulated for sepsis.4

It has become apparent that EDs play a key role in the early identification of patients with sepsis. For these cases, the operation of triage systems and their embedded filter functions during the triage decision-making process is crucial. On account of this, Wrede et al8 call for studies of currently implemented initial assessment systems such as the Manchester Triage System (MTS). The MTS (second edition) has found widespread use in EDs across Europe and the broadest application in German EDs.

The German MTS uses presentational flow charts of complaint complexes backed by 50 algorithms (such as ‘abdominal pain in an adult’ or for unspecific symptoms, such as ‘unwell adult’) to target key symptoms (so-called ‘discriminators’) and to allocate the patient to one of five levels of priority. These priority levels indicate the maximal time allowed from the patient’s arrival until a doctor should see the patient. Patients triaged in...
the highest category (red) are in need of immediate treatment. The next two categories (orange and yellow) have longer recommended time allowances (10 and 30 min, respectively). The two lowest categories (green and blue) have the longest recommended time allowances of 90 and 120 min. In the original English MTS version, the time allowances are longer for triage levels ‘yellow’, ‘green’ (1.5 times) and ‘blue’ (twice as long) as in the German version. In addition, there are 53 presentational flow charts in the English version (three additional paediatric algorithms). Since 2008, the MTS has only undergone a few revisions, which speaks for a stable triage system.

A special presentational flow chart specifically for sepsis does not exist within the MTS, and the MTS has not been specifically validated for its ability to adequately prioritise patients with sepsis. We sought to answer the question of how sensitive the MTS is at prioritising patients who are septic, severely septic or have severe sepsis with circulation dysfunction. The identification of potential weaknesses in the MTS for these patients is warranted, and possible steps for improvement are enumerated here. For the purposes of this study, we used the S-2K guidelines warranted, and possible steps for improvement are enumerated here. For the purposes of this study, we used the S-2K guidelines.

MATERIALS AND METHODS
Setting
This was a single-centre retrospective observational study performed at the ED of the University Hospital Bonn, Germany. The jurisdiction of the ED stretches beyond the city limits of Bonn to include surrounding districts, with a total of approximately 1 million residents. The ED of the University Hospital Bonn has the highest level of visits compared with other EDs in the neighbouring areas (including cardiac arrest centers and trauma centers) and annually treats approximately 30,000 emergency patients. Gynaecologic, obstetric and paediatric emergencies up to age 14 (with the exception of traumatised children and children with ENT problems) are cared for in nearby clinics. Triage in the ED at the University Hospital Bonn is a standardised process, which is clearly outlined in quality guidelines. Each patient presenting as an emergency case is first seen by a specially trained nurse and triaged according to the MTS (triage protocol). All 24 triage nurses were trained in a two and one half day in-house schooling for the MTS prior to working in the ED. Since 2009, the quality of triage has regularly been evaluated via audit three times a year. Since 2012, the team has had an MTS trainer in its ranks who is responsible for the supervision of the triage by MTS. For the rare case in which the triage nurse disagrees with the MTS assignment, the nurse can discuss this directly with the medical doctor on duty. Furthermore, contact with the German MTS reference group is always possible in real time.

The observation period spanned from 1 July 2012 to 14 March 2014. This period was chosen because in May 2012, the digital form for recording triage data was changed from self-programmed solution to a commercial hospital information system. During the evaluation period, there was no change in observational conditions (eg, number of nurses or workflow), MTS training and supervision was also unchanged. During the observation, there were 53,839 visits, which would not have been feasible to review. For this reason, a pseudo-randomisation procedure was chosen: patients presenting on the first 12 days of each month during the observation period were reviewed. In addition, because The S-2K guidelines of the German sepsis society do not apply to patients under 16 years of age, patients under 16 were excluded from analysis.

Identifying patients according to the sepsis guidelines
The sepsis category was retrospectively determined using a computer algorithm. Only examinations and investigations taken at the time of admission to the ED were considered, even if some of the results were available later. Using this sepsis screening tool, the patient triage notes were analysed for positive SIRS criteria. These were temperature, HR and RR. The leucocyte value, as the fourth SIRS criterion, was determined from the blood sampling taken in the ED. For the presence of sepsis, at least two positive SIRS criteria and an additional infection must be present. The severe sepsis is also associated with acute organ failure. Detection of infection was by positive blood culture (blood sample taken at the time of admission) or by clinical signs of infection. Clinical signs of infection at the time of admission were retrospectively evaluated from the patient’s data. For this purpose, the screening tool was used to search for infections by predefined keywords such as abscess, swelling, pus, erysipelas, infection, confusion, and so on. The acute organ failure was also evaluated by keywords and lab results using the computer algorithm. Organ failure was diagnosed in the presence of acute encephalopathy, oxygenation problems, disorders of the thrombocytes, impaired renal function or an acid–base imbalance. By definition, it is only septic shock if hypotension occurs longer than an hour or vasopressors are necessary after fluid resuscitation. Patients in our group with an RR ≤ 90 mm Hg, who did not respond to a fluid bolus and required vasopressors, have been classified as severe sepsis with circulation dysfunction.

All cases classified by the sepsis screening tool into one of the three sepsis categories were checked by an emergency physician who reviewed, and triage data were analysed for patient history, narrative comments, symptoms, vital signs and laboratory data. Identification by the algorithm was considered correct if an infection was present and associated with SIRS criteria. A false positive assignment by the computer programme was excluded. For example, mental confusion caused by trauma was not be counted as a sign of infection.

The ‘healthy’ collective (ie, ‘no sepsis’) contains patients without sepsis and all patients with an infection who did not fulfi the formal criteria of the sepsis definition.

Determination of cut-off values
Based on the issues mentioned above and the crucial ‘golden hour of sepsis’, it is assumed that the determination of the triage level has an immediate effect on mortality. Allocation of patients who are septic and severely septic to MTS triage categories of ‘yellow’, ‘orange’ or ‘red’ was considered correct in this study. MTS category ‘green’ or ‘blue’ was judged to be inadequate prioritisations. Patients with severe sepsis with circulation dysfunction were considered adequately categorised only when allocated to ‘orange’ or ‘red’. Sensitivity was the proportion of patients with sepsis correctly allocated. The negative predictive value (NPV) indicates the proportion of patients with sepsis undertriaged.

MTS and sepsis guidelines—how do the two go together?
There is no provision for a structured assessment of the vital signs within the MTS for determining triage level. In addition,
when vital signs are taken, there are discrepancies between the SIRS criteria and the discriminator criteria on which MTS is based (table 1). Whereas SIRS criteria uses a cut-off of RR ≥20 breaths per minute, MTS describes ‘inadequate breathing or acutely short of breath’. SIRS criterion is a HR of ≥90 bpm, whereas for the ‘orange’ MTS category, the cut-off value is >120 bpm. SIRS temperature criteria are ≥38°C or ≤36°C. To be triaged as ‘orange’ within MTS, the patient has to have a body temperature of >41°C or <35°C. For ‘yellow’, MTS stipulates a temperature of >38.5°C. Therefore, there are two temperature ranges in the MTS which would not contribute to the SIRS criteria (≥35°C or ≤36°C and ≥38°C or ≤38.5°C). BP is mentioned as a discriminator in only one of the 50 presentations flow charts (pregnancy complications). While it is not an SIRS criteria, it is a marker of severe sepsis with circulatory dysfunction.

Outcome
The primary outcome was the proportion of patients with any sepsis who were categorised in one of the three highest priorities (red, orange and yellow) by the MTS and those who were missed. A secondary outcome was the proportion of patients with severe sepsis or severe sepsis with circulatory dysfunction who were not categorised as either red or orange.

Statistical analysis
Statistical evaluation was conducted using SAS (V9.2; SAS Institute, Cary, North Carolina, USA). Results are presented as means, SD with 95% CIs and numbers or percentages, respectively. A χ² test was used for comparison of gender at baseline. For the quantitative parameters, a one-way analysis of variance was conducted. Correlation between triage category and number of patients with sepsis, severe sepsis and severe sepsis with circulatory dysfunction was assessed with the Cochran-Armitage Trend test. Test characteristics of sensitivity, NPV and likelihood ratio (LR−) were calculated.

Ethics statement
The German General Medical Council explicitly excludes retrospective studies from approval by the ethics committee in their code of medical ethics (article 15/1) (http://www.aekno.de/page.asp?pageID=57#_15). Furthermore, as stipulated in article six of the German Data Protection Act (https://recht.nrw.de/lmi/owa/br_text_anzeigen?v_id=1000000000000000495#), the physician may use existing patient data for retrospective analyses without explicitly asking for the consent of patients. All collected clinical data evaluated in this study were fully anonymised before analysis. Therefore, according to prior agreement with the local ethics committee and the data protection officer appointed by the University Clinics Bonn, verbal or written informed consent was not obtained. The study design is consistent with the Declaration of Helsinki.

RESULTS
The pseudo-randomisation procedure yielded 20,836 patient visits for study. Of these, 801 (3.8%) were septic: 581 (72.5%) had sepsis, 194 (24.2%) had severe sepsis and 26 (3.2%) had severe sepsis with circulatory dysfunction. Demographic characteristics, vital signs and laboratory parameters of the entire cohort are shown in table 2.

Patients with sepsis
Among all 801 patients with sepsis, 564 patients (70.4%) were allocated to ‘yellow’, ‘orange’ or ‘red’, while 237 were mis-triaged to either green (229 patients, 28.6% of the septic group) or blue (8 patients, 1% of the septic group) for an NPV of 97.6% (95% CI 97.2 to 97.9) (table 3). A correlation (p<0.001) was found between triage level and increasing number of patients with sepsis. Sensitivity for assignment of patients to an appropriate MTS triage level in the three highest categories was 70.4% (sensitivity) (95% CI 66.5 to 74.0), the NPV was 97.6% (95% CI 97.2 to 97.9) and LR−=0.628 (95% CI 0.564 to 0.698). Among patients with sepsis who were correctly classified, the most commonly used presentational flow chart was ‘shortness of breath in adults’.

For patients with sepsis classified ‘green,’ the most commonly used flow charts were ‘unwell adult’, ‘sore throat’ and ‘ear problems’. Regarding SIRS parameters, the HRs of 179 patients fell within the range of 90 and 120 bpm, while 107 patients had body temperatures in the range ≥35°C to ≤36°C and 27 patients in the range ≥38°C to ≤38.5°C. Twelve patients had an RR of ≥20 breaths per minute. Laboratory tests revealed leukocytosis in 72 patients, leucopenia in eight patients and positive blood culture in eight patients.

For patients with sepsis assigned to category ‘blue’, the most frequently applied presentational flow charts were ‘unwell adult’ and ‘general complaints’. Five misclassified patients with sepsis had HRs between 90 and 120 bpm. Three misclassified patients had body temperature range between 35°C and 36°C. One patient had an RR of ≥20 breaths per minute. Laboratory tests revealed leukocytosis in three patients.

Patients with severe sepsis
Among the 220 patients with severe sepsis, 186 (84.55%) were correctly classified as ‘yellow’, ‘orange’ or ‘red’. Of the others, 33 patients (15%) were prioritised to the category ‘green’ and 1 patient (0.45%) was assigned to the lowest category of ‘blue’. The sensitivity of MTS for severe sepsis was 84.5% (95% CI 78.1 to 89.4), the NPV 99.6% (95% CI 99.5 to 99.8) and the LR− was 0.330 (95% CI 0.243 to 0.450).

For patients with severe sepsis who were correctly classified, the most commonly used presentational flow chart was ‘shortness of breath in adults’. For the triage categories ‘green’ and ‘blue’, the most frequently applied presentational flow chart was ‘unwell adult’. Among the severe sepsis patients allocated to the ‘green’ category, 23 fell within the crucial HR range of 90–120 bpm, while 9 patients had a body temperature in the range ≥35°C to ≤36°C and 10 in the range ≥38°C to ≤38.5°C. Four patients had an RR of ≥20 breaths per minute. Laboratory tests revealed leukocytosis in 13 patients, leucopenia in 9 patients and positive blood culture in 7 patients. Furthermore, patients of the ‘green’ category showed signs of organ failure on arrival.
Table 2: Demographic and baseline characteristics

<table>
<thead>
<tr>
<th>Variables</th>
<th>Overall cohort (n=20,836)</th>
<th>No sepsis (n=20,035)</th>
<th>Sepsis* (n=581)</th>
<th>Severe sepsis (n=194)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years±SD (95% CI)</td>
<td>49±20 (48 to 49)</td>
<td>49±20 (49 to 49)</td>
<td>47±19 (51 to 53)</td>
<td>65±15 (63 to 67)</td>
</tr>
<tr>
<td>Vital signs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature (°C) (95% CI)</td>
<td>36.5±0.3 (36.3 to 36.7)</td>
<td>36.5±0.3 (36.3 to 36.7)</td>
<td>37.8±1.4 (37.3 to 37.9)</td>
<td>37.4±1.4 (37.2 to 37.6)</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>84±17 (83.3 to 83.7)</td>
<td>84±17 (83.3 to 83.7)</td>
<td>104±16 (103 to 106)</td>
<td>104±16 (103 to 106)</td>
</tr>
<tr>
<td>Systolic BP (mm Hg)</td>
<td>139±22 (139 to 139)</td>
<td>139±22 (139 to 139)</td>
<td>138±24 (136 to 139)</td>
<td>139±24 (136 to 139)</td>
</tr>
<tr>
<td>RR (breaths per minute)</td>
<td>16±2 (16 to 16)</td>
<td>16±2 (16 to 16)</td>
<td>19±4 (18 to 19)</td>
<td>19±4 (18 to 19)</td>
</tr>
<tr>
<td>Oxygen saturation (%)</td>
<td>98±4 (98 to 98)</td>
<td>98±4 (98 to 98)</td>
<td>99±4 (99 to 99)</td>
<td>99±4 (99 to 99)</td>
</tr>
<tr>
<td>Base deficit (mmol/L)</td>
<td>1.0±3.9 (0.9 to 1.1)</td>
<td>1.0±3.9 (0.9 to 1.1)</td>
<td>1.2±4.1 (0.9 to 1.6)</td>
<td>0.5±5.4 (−0.5 to 6.4)</td>
</tr>
<tr>
<td>Lactate (mmol/L)</td>
<td>1.9±1.5 (1.8 to 1.9)</td>
<td>1.9±1.5 (1.8 to 1.9)</td>
<td>2.1±1.6 (2.0 to 2.2)</td>
<td>2.1±1.6 (2.0 to 2.2)</td>
</tr>
<tr>
<td>Creatine (mg/dL)</td>
<td>1.1±1.1 (1.1 to 1.1)</td>
<td>1.1±1.1 (1.1 to 1.1)</td>
<td>1.2±1.1 (1.1 to 1.1)</td>
<td>1.2±1.1 (1.1 to 1.1)</td>
</tr>
</tbody>
</table>

DISCUSSION

Early recognition and application of basic therapies is crucial for the appropriate and efficient management of sepsis. The aim of this study was to assess the validity of MTS as a priority assessment tool, specifically in patients with sepsis, severe sepsis and severe sepsis with circulation dysfunction. We found that there is potential for improvement in the allocation of priority among adult sepsis patients presenting at the ED. This is consistent with a prior study showing that MTS leads to undertriage in critically ill children.13

A study by Chamberlain et al14 examined patients with severe sepsis with the Australasian Triage Scale (ATS). Like the MTS, the ATS is also a five-stage triage system and, similar to the MTS, it uses individual clinical descriptors. Also in this study the classification of sepsis was made retrospectively, based on the sepsis guidelines. The overall sensitivity of the ATS to identify severe sepsis was 71%. The authors conclude that the ATS lacks clinical efficacy and safety without further education or quality improvement strategies targeted to the identification of severe sepsis.

Geier et al15 evaluated the Emergency Severity Index (ESI) in a prospective study in patients with severe sepsis and septic shock. The working group found a sensitivity of 70.8%, the NPV was 62.3% and the LR− was 64%. Like the MTS, the ESI is a five-stage triage system. This may also be related to the lack of a uniform requirement for vital signs. If the patient is not classified in ESI 1 or 2 and requires less than two resources, there is no requirement for vital parameter measurement, although many departments using ESI perform vital signs on all patients. In addition, the cut-off value of the HR (>100 bpm) is higher than that of the SIRS criteria (a decision made by the developers to avoid too many false positives) and the BP is completely missing in the ESI ‘vitals danger zone’.16

Patients with severe sepsis and circulation dysfunction

Among 26 patients with severe sepsis and circulation dysfunction, 16 patients (61.5%) were adequately prioritised to the categories ‘orange’ and ‘red’ (table 3). The most commonly applied presentational flow chart for this group was ‘unwell adult’. There was a significant correlation between triage level and number of patients with severe sepsis and circulation dysfunction (p<0.001). The sensitivity of MTS was 61.5% (95% CI 39.3 to 79.8), the NPV 99.9% (95% CI 99.9 to 100.0) and LR− 0.466 (95% CI 0.286 to 0.757).

Nine patients with sepsis with circulation dysfunction (34.6%) were assigned to category ‘yellow’, one patient (3.8%) to category ‘green’ and no patient was triaged into category ‘blue’. Seven patients assigned to ‘yellow’ had HRs within the range of 90–120 bpm, three patients had a body temperature between 38°C and 38.5°C and one patient had a body temperature between 35°C and 36°C. Three patients had an RR of ≥20 breaths per minute and nine patients had a BP <90 mm Hg. Regarding other SIRS parameters, leucocytosis was revealed via blood chemistry tests in four patients, and leucopenia in three patients. Four of the ‘yellow’ patients showed signs of organ failure (oxygenation problems) on arrival at the ED.

The one ‘green’ patient fell within the crucial HR range of 90–120 bpm, his body temperature was between 35°C and 36°C, RR was 20 beats per minute and BP was ≤90 mm Hg (table 4).
National Early Warning Score (NEWS) is the scoring system used for standardising the assessment of acute illness severity among undifferentiated patients, in the UK. Keep et al. showed that a NEWS of 3 or more at ED triage may be the trigger to systematically screen the patient for severe sepsis, which may ultimately lead to early recognition and treatment. A NEWS of 3 or more at ED triage has a sensitivity of 92.6% (95% CI 74.2% to 98.7%) and a specificity of 77% (95% CI 72.8% to 80.6%) to detect patients at risk for severe sepsis at triage. The NEWS is based on its own independent systems and is different in its constellation from MTS. Apparently, the standardised evaluation of the vital signs as part of determining the treatment priority increases the sensitivity for sepsis patients.

The low sensitivity of 61% for the sepsis group with circulatory dysfunction ascertained in this study indicates a weakness in MTS for the clinical routine. The explanation of the discriminator shock in the MTS category ‘red’ is ‘inadequate delivery of oxygen to the tissues’. It is based on clinical symptoms such as sweating, pallor, tachycardia and hypotonia and certainly identifies patients with haemorrhagic shock and the necessity of life-saving intervention. Within the context of a systemic infection, the lack of a blood pressure cut-off value may result in inadequate triage of these patients. The inclusion of blood pressure with a cut-off value for the MTS category ‘orange’ would allow an increase in sensitivity in our collective of patients with sepsis with circulation dysfunction. The routinely assessed MTS vital signs need to be recalibrated to the cut-off values of the current SIRS criteria (both of these issues are taken into account in NEWS).

Furthermore, the MTS needs to assess symptoms that indicate systemic infections. In the authors’ opinion, greater consideration of relevant organ dysfunction/SIRS criteria at the first point of contact during triage is necessary. Figure 1 shows two cases which underline this difficulty. Chamberlain et al. also call for the inclusion of more infection-related discriminators in a five-level triage system. Because of the fact that many elderly patients with systemic infection do not have a fever on arrival, such unspecific symptoms such as chills, disorientation, apathy, lack of appetite, mottled skin and diarrhoea also ought to be taken into consideration in MTS.

The results of this study compel the further development of the MTS. The next step should be the development of additional discriminators or a special presentational flow chart, in agreement with the international MTS Reference Group. Parallel to this, rectification of the discrepancies between HR

**Table 3** Frequency distribution of Manchester Triage System (MTS) levels within diagnostic groups

<table>
<thead>
<tr>
<th>MTS level</th>
<th>Overall cohort (n=20 836) (%)</th>
<th>No sepsis (n=20 035) (%)</th>
<th>All sepsis (n=801) (%)</th>
<th>Sepsis* (n=581) (%)</th>
<th>Severe sepsis† (n=194) (%)</th>
<th>Sepsis with circulation dysfunction (n=26) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>338 (1.6)</td>
<td>316 (1.6)</td>
<td>22 (2.7)</td>
<td>12 (2.1)</td>
<td>7 (3.6)</td>
<td>3 (11.5)</td>
</tr>
<tr>
<td>Orange</td>
<td>3298 (15.8)</td>
<td>3118 (15.6)</td>
<td>180 (22.5)</td>
<td>89 (15.3)</td>
<td>78 (40.2)</td>
<td>13 (50)</td>
</tr>
<tr>
<td>Yellow</td>
<td>7524 (36.1)</td>
<td>7162 (35.7)</td>
<td>362 (45.2)</td>
<td>277 (47.7)</td>
<td>76 (39.2)</td>
<td>9 (34.6)</td>
</tr>
<tr>
<td>Green</td>
<td>8733 (41.9)</td>
<td>8504 (42.4)</td>
<td>229 (28.6)</td>
<td>196 (33.7)</td>
<td>32 (16.5)</td>
<td>61 (3.8)</td>
</tr>
<tr>
<td>Blue</td>
<td>943 (4.53)</td>
<td>935 (4.7)</td>
<td>8 (1.0)</td>
<td>7 (1.2)</td>
<td>1 (0.5)</td>
<td>— (0.0)</td>
</tr>
</tbody>
</table>

National Early Warning Score (NEWS) is the scoring system used for standardising the assessment of acute illness severity among undifferentiated patients, in the UK. Keep et al. showed that a NEWS of 3 or more at ED triage may be the trigger to systematically screen the patient for severe sepsis, which may ultimately lead to early recognition and treatment. A NEWS of 3 or more at ED triage has a sensitivity of 92.6% (95% CI 74.2% to 98.7%) and a specificity of 77% (95% CI 72.8% to 80.6%) to detect patients at risk for severe sepsis at ED triage. The NEWS is based on its own independent systems and is different in its constellation from MTS. Apparently, the standardised evaluation of the vital signs as part of determining the treatment priority increases the sensitivity for sepsis patients.

The low sensitivity of 61% for the sepsis group with circulatory dysfunction ascertained in this study indicates a weakness in MTS for the clinical routine. The explanation of the discriminator shock in the MTS category ‘red’ is ‘inadequate delivery of oxygen to the tissues’. It is based on clinical symptoms such as sweating, pallor, tachycardia and hypotonia and certainly identifies patients with haemorrhagic shock and the necessity of life-saving intervention. Within the context of a systemic infection, the lack of a blood pressure cut-off value may result in inadequate triage of these patients. The inclusion of blood pressure with a cut-off value for the MTS category ‘orange’ would allow an increase in sensitivity in our collective of patients with sepsis with circulation dysfunction. The routinely assessed MTS vital signs need to be recalibrated to the cut-off values of the current SIRS criteria (both of these issues are taken into account in NEWS).

Furthermore, the MTS needs to assess symptoms that indicate systemic infections. In the authors’ opinion, greater consideration of relevant organ dysfunction/SIRS criteria at the first point of contact during triage is necessary. Figure 1 shows two cases which underline this difficulty. Chamberlain et al. also call for the inclusion of more infection-related discriminators in a five-level triage system. Because of the fact that many elderly patients with systemic infection do not have a fever on arrival, such unspecific symptoms such as chills, disorientation, apathy, lack of appetite, mottled skin and diarrhoea also ought to be taken into consideration in MTS.

The results of this study compel the further development of the MTS. The next step should be the development of additional discriminators or a special presentational flow chart, in agreement with the international MTS Reference Group. Parallel to this, rectification of the discrepancies between HR
systemic infection was carried out by an emergency physician. Both methods are based on retrospective analysis of patient files without the actual clinical presentation of the emergency patient. Although the assignment to the three levels of sepsis was based exclusively on the clearly defined SIRS criteria and parameters from the patient files were unambiguous, a certain percentage of systemic infections may have been misidentified. Also, a small percentage of emergency patients may have had sepsis without presenting sufficient positive SIRS criteria. As these patients could not be evaluated separately in this study, they may have been wrongly included into the group of patients without sepsis criteria. This would only have affected specificity, which is not really the concern of this study as there are many other reasons that patients could be made high acuity unrelated to sepsis. The comparability with previous studies is not diminished by this fact since they were conducted under the same conditions. A further limitation is that the method used to measure body temperature was not in accordance with the specification of the criteria catalogue of the ACCP/SCCM consensus conference. The standardised temperature measurement method at the ED is the tympanic infrared thermometer measurement, which may have introduced significant potential for inaccuracy. However, Jefferies et al. showed in a systematic review that, compared with rectal or oral measurement methods, tympanic infrared measurement is to be recommended in critically ill patients. Ultimately, the group of correctly prioritised emergency patients was not separately evaluated.

**CONCLUSIONS**

In its present version, the MTS shows some significant potential of improvement regarding priority levels in emergency patients with septic illness (table 5). The lack of consideration of vital signs cut-off values and the SIRS criteria of the criteria catalogue of the ACCP/SCCM consensus conference could lead to inadequate prioritisation. Modifications and multicentre prospective studies should be pursued to improve categorisation of priority levels.

**Contributors** IG, BG, PG, RCD-P and DG: conceived the study, designed the trial and drafted the article. IG, BG, RF and DG: analysed the data. IG, BG, PG, RCD-P, RF and DG: Approved the final version.

**Competing interests** None declared.

**Ethics approval** Following consultation with the chairman of the local ethics committee (K. Racké, MD, PhD, Professor, University Clinics Bonn) permission was obtained to analyse the data evaluated in this study without approval by the ethics committee since the analysis was purely retrospective. The German General Medical Council explicitly excludes retrospective studies from approval by the ethics committee in their code of medical ethics (article 15/1) (http://www.aekno.de/page.id=10000000000000000495#), the physician may use existing patient data for retrospective analyses without explicitly asking for the consent of patients. All collected clinical data evaluated in this study were fully anonymised before analysis. Therefore, according to prior agreement with the local ethics committee and the data protection officer appointed by the University Clinics Bonn, verbal or written informed consent was not obtained. The study design is consistent with the Declaration of Helsinki.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**REFERENCES**

IMAGE CHALLENGE

Severe chest pain in an elderly woman

CLINICAL INTRODUCTION
A 73-year-old woman presented to the ED with non-radiating right sided chest pain, since 1 week. The pain was progressively worsening and was not associated with vomiting and there was no preceding history of trauma. She denied prior episode of chest pain. History was significant for hypertension, hyperlipidaemia and iron deficiency anaemia. There was no history of coughing or smoking. Physical examination and ECG were unremarkable. A frontal chest radiograph was obtained (figure 1).

QUESTION
Which organ is the most probable cause of chest pain, based on the radiographic findings?
A. Lung and pleura
B. Ribs
C. Oesophagus
D. Trachea

For the answer see page 248

Figure 1  Frontal chest radiograph.
Validity of the Manchester Triage System in patients with sepsis presenting at the ED: a first assessment

Ingo Gräff, Bernd Goldschmidt, Procula Glien, Ramona C Dolscheid-Pommerich, Rolf Fimmers and Daniel Grigutsch

*Emerg Med J* 2017 34: 212-218 originally published online December 19, 2016
doi: 10.1136/emjmed-2015-205309

Updated information and services can be found at:
http://emj.bmj.com/content/34/4/212

These include:

**Supplementary Material**
Supplementary material can be found at:
http://emj.bmj.com/content/suppl/2016/12/19/emjmed-2015-205309.DC1

**References**
This article cites 16 articles, 2 of which you can access for free at:
http://emj.bmj.com/content/34/4/212#BIBL

**Email alerting service**
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

**Topic Collections**
Articles on similar topics can be found in the following collections

- Editor's choice (128)

**Notes**

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/