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a population-based cohort study

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Published in:
BMJ Open

DOI:
10.1136/bmjopen-2020-038516

Publication date:
2020

Document version:
Final published version

Document license:
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Citation for published version (APA):
Pedersen, P. B., Henriksen, D. P., Brabrand, M., & Lassen, A. T. (2020). Level of vital and laboratory values on arrival, and increased risk of 7-day mortality among adult patients in the emergency department: a population-based cohort study. BMJ Open, 10(11), [e038516]. https://doi.org/10.1136/bmjopen-2020-038516

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Level of vital and laboratory values on arrival, and increased risk of 7-day mortality among adult patients in the emergency department: a population-based cohort study

Peter Bank Pedersen,1,2 Daniel Pilsgaard Henriksen,3 Mikkel Brbrand,1,4 Annmårie Touborg Lassen1,5

ABSTRACT

Objectives The aim of the study was to provide evidence for, at which vital and laboratory values, increased risk of 7-day mortality in acute adult patients on arrival to an emergency department (ED).

Design A population-based cohort study.

Setting ED at Odense University Hospital, Denmark.

Participants All patients ≥18 years with a first-time contact within the study period, 1 April 2012 to 31 March 2015.

Primary and secondary outcome measures Primary outcome was 7-day all-cause mortality. Variables were first recorded vital and laboratory values included in risk stratification scores; respiratory frequency, blood pressure, heart rate, Glasgow Coma Scale, temperature, saturation, creatinine, PaO2, platelet count and bilirubin. The association between values and mortality was described using a restricted cubic spline. A predefined 7-day mortality of 2.5% was chosen as a relevant threshold.

Results We included 40,423 patients, 52.5% women, median age 57 (IQR 38–74) years and 7-day mortality 2.8%. Seven-day mortality of 2.5% had thresholds of respiratory frequency <12 and >18/min, systolic blood pressure <112 and >192 mm Hg, heart rate <54 and >102 beats/min, temperature <36.0°C and >39.8°C, saturation <97%, Glasgow Coma Scale score <15, creatinine <41 and >98 µmol/L for PaO2, <9.9 and >12.3 kPa, platelet count <165 and >327×109/L and bilirubin >12 µmol/L.

Conclusion Vital values on arrival, outside the normal ranges for the measures, are indicative of increased risk of short-term mortality, and most of the value thresholds are included in the lowest urgency level in triage and risk stratification scoring systems.

INTRODUCTION

Background On arrival to an emergency department (ED), patients are diverse, not grouped or categorised and in very different states of disorders. Abnormal vital values are shown to be a prognostic factor of unfavourable outcomes as short-term mortality and intensive care unit admission.1–3 Furthermore, these abnormal values result in high urgency levels in triage systems,4 are predictive of rapid response team activation,5,6 and repeated vital value measurements are able to identify patients at risk of deterioration.7–9

With few exceptions,8 studies on vital and laboratory values are conducted outside the ED10 or are restricted to selected populations divided into specific groups based on diagnoses or symptoms.11 This does not resemble the diverse clinical reality on patient arrival to an ED doorway.7

Associations between each individual value on arrival to an ED and increased risk of deterioration or even mortality are unknown and are supported by little to no evidence.12 Triage systems are used in the evaluation of patients in the ED. Common to these are threshold values, defining different urgency levels or clinical state of the patient, which guides clinicians in their decision-making of whom to treat first.1,4,13–18 But are these threshold values correct? Or are they leading to treatments without benefit, or leaving patients...
without the right treatment and in risk of deterioration or even death?

We aimed to provide evidence for, at which values, increased risk of 7-day all-cause mortality in acute adult patients on arrival to an ED.

Objectives
To identify thresholds of increased risk of 7-day mortality among adult acute patients, according to vital and laboratory values, measured on or straight after arrival to an ED.

METHODS
This study was reported based on the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) statement and the STROBE explanation and elaboration. Excerpts of this section were published as part of a previous paper.

Design and setting
We conducted an observational 3-year population-based follow-up study at the ED of Odense University Hospital, covering all adult patients arriving from April 2012 to March 2015.

In Denmark, healthcare services are free of charge for all residents, including consultation at primary care physicians, public prehospital emergency services and public hospital treatments, as part of the tax-funded welfare system covering the entire population.

Odense University Hospital is a 1000-bed university teaching hospital covering all medical specialties and serves as the only hospital for a mixed rural-urban population of ~230,000 adults including four municipalities. The ED is a level 1 trauma centre and acts as the primary emergency entrance for all adult patients except patients diagnosed with severe cardiac disease in the prehospital setting, patients with ongoing nephrological or haematological treatment, patients on oncological therapy and women in active labour. The ED provides 24-hour emergency care and receives approximately 65,000 contacts per year.

The patients arrived by public prehospital emergency service or were allocated by a primary care physician who acted as a gatekeeper for non-obvious acute patients. On arrival, all patients, except patients who presented with minor trauma, had their vital values measured. Patients had their laboratory tests performed, and following the initial clinical evaluation some patients had their arterial blood gases performed. Patients were evaluated primarily by a specialised nurse, and the ED practised a five-level Danish Emergency Process Triage based on complaints and vital values.

Participants
Eligible patients were all adult acute patients (≥18 years) arriving to the ED within the study period. They were included at first contact within the study period to evade bias from repeated measurements, and we evaluated their first measured vital and laboratory values. The registered date of contact was defined as index date. Patients were excluded if they lived outside the hospital’s primary catchment area, were unidentified or registered with an invalid identification number. Furthermore, patients in the lowest triage category, blue (minor injuries, such as a sprained ankle or small cuts), and consequently not evaluated with vital or laboratory value measurements were omitted from the analysis.

Follow-up was based on Danish nationwide registers from index date to death or 7 days, whichever came first. The study population is all adult people living in four clearly defined municipalities that represent the primary catchment area of Odense University Hospital.

Outcome and variables
Primary outcome was predefined as 7-day (short-term) all-cause mortality. Exposure variables were selected with inspiration from the Sequential Organ Failure Assessment Score, and were first recorded vital values within 6 hours of arrival to the ED; respiratory frequency (RF), blood pressure, heart rate, Glasgow Coma Scale (GCS), temperature, peripheral O₂ saturation (saturation) and first achievable laboratory values within 24 hours of arrival; creatinine, PaO₂, platelet and bilirubin.

Furthermore, we included individual-level variables such as age, gender and Charlson Comorbidity Index (CCI).

Data sources
Laboratory values data were extracted from the hospital’s laboratory database. Vital values were extracted from electronic patient records, and with the aim to minimise selection bias we conducted a manual review of all electronic records without a complete set of vital values, to fill in the missing data. The unique Danish personal identification number, assigned to all Danish citizens since 1968, was used to identify all patients and to combine individual patient data from different registers nationwide. Data from the Central Person Register were used for information regarding gender, time of birth and death. The Danish National Patient Registry contains data on all hospital admissions since 1995 in Denmark, and data were collected on patient demographics and comorbidities (Charlson Index based on the last 10 years of discharge diagnosis before index date).

Statistical methods
Baseline characteristics were presented as numbers and percentages. Data were presented as means, SD, medians and 25th and 75th percentiles (range) where appropriate. Proportions were presented with 95% CIs based on binomial distribution. CCI and age were grouped into four: 0, 1, 2 and ≥2, and 18–44, 45–64, 65–84 and >84 years of age on arrival to the ED. Furthermore, baseline characteristics were presented for 7-day survivors and non-survivors as online supplemental 1.
The association between vital and laboratory values and mortality was described using a restricted cubic spline with 4–5 knots to include continuous variables without categorisation and assumption of linearity in a regression model.30 31 With a large sample size and high number of different values more df were possible, and 5 knots were preferable.32 33 The spline was fit by selecting knots where the curves came together, and the curves were restricted to be linear at the tails to avoid unstable estimates. To bring focus away from the tails, the cubic spline curves on laboratory values are pictured without the extremities, but the complete graphs are available as online supplemental 2. GCS was treated as a categorical variable and presented as a bar chart. As relevant thresholds for increased risk we chose a predefined 7-day mortality rate of 2.5%, just below the average overall 7-day mortality and performed sensitivity analyses for 7-day mortality rates at 5%.

Missing data were left out of the analysis on defining thresholds for low-risk short-term mortality. Furthermore, missing data were treated as an independent variable in sensitivity analysis, to point out risk of short-term mortality in case of variables missing on arrival.

All statistical analysis and plots were performed using Stata V.16.0 (StataCorp, Texas, USA).

Patient and public involvement
No patient was involved.

RESULTS
A total of 40,423 individual patients had a first-time contact within the study period (figure 1), 52.5% were women, median age was 57 (IQR 38–74) and 7-day mortality was 2.8%. Basic characteristics including missing data were presented in table 1 and grouped in 7-day survivors and non-survivors in online supplemental 1.

Vital values
After constructing unadjusted logistic regression restricted cubic splines, for the different vital values except GCS, four of the five splines presented a u-shaped relationship between the values and 7-day mortality. For RF the 7-day mortality increased around 14–15 breaths/min, increased further around 10 and 30 breaths/min and the 2.5% thresholds were <12 and >18/min. According to systolic blood pressure, the 7-day mortality increased around 110 and 210 mm Hg, increased more around 100 mm Hg and the increased risk thresholds were <112 and >192 mm Hg. The thresholds for heart rate were <54 and >102 beats/min, and the mortality increased around 60 and 120 beats/min and increased further around 40 and 140 beats/min. We presented an increased risk of 7-day mortality according to temperature <36.0°C and >39.8°C. Seven-day mortality increased by decreasing temperature below 36°C, and increased further at temperatures below 35°C.

The relationship between values and 7-day mortality for saturation turned out descending and the threshold for 2.5% 7-day mortality was <97%. The threshold for 2.5% 7-day mortality for GCS was <15 (figure 2).

Table 2 presents summary statistics of the different thresholds identified by the logistic regression models, including sensitivity, specificity, positive predictive value and likelihood ratios. A sensitivity analysis for 7-day mortality of 5% indicated an increasing specificity and likelihood ratio, but a decreasing sensitivity (online supplemental 3).

Laboratory values
Restricted cubic splines were constructed for four different blood tests and the unadjusted model discovered a u-shaped relationship between three of the variables and 7-day mortality. The thresholds for an increased 7-day mortality at 2.5% were for creatinine <41 and >98 µmol/L, the risk increased around 60 and 90 µmol/L and increased further around 100 µmol/L. According to PaO2 the thresholds were <9.9 and >12.3 kPa, and the mortality increased below 10 and above 13 kPa. For platelet count the increased risk thresholds were <165 and >327×10⁹/L,

Figure 1  Flow chart from all contacts to patients with a first-time contact within the 3-year study period. Previously presented in another study.21
and the 7-day mortality increased around 150 and 300×10^9/L, and increased extra below 150×10^9/L. For bilirubin, the 7-day mortality increased around 10 µmol/L, and the increased risk of 7-day mortality threshold was >12 µmol/L (figure 3 and table 2).

For vital and laboratory values the percentage of missing data was between 10.8% and 72.9%. Summary statistics in predicting 7-day mortality if missing were presented in online supplemental 4.

**DISCUSSION**

Our study presented vital and laboratory value thresholds according to increased risk of 7-day mortality based on a predefined 7-day mortality rate at 2.5%, which were just below 7-day mortality in the study cohort. We found that the level of vital and laboratory values associated with increased 7-day all-cause mortality in most cases was either at the level within the ranges of clinically used normal values or at a level related to a low acuity score in clinically applied triage and risk stratification scoring systems.4 10 13–18 34–41

With a sensitivity from 30% to 60% and specificity from 60% to 90%, none of the investigated values had the strength by themselves to identify all patients at increased risk of short-term mortality, which is in line with earlier conclusions on single markers.4 43

Our study demonstrates the value of determining the association with mortality across the full range of available values for these variables rather than assigning discrete inadequate thresholds through systems and scores, which are occasionally used in a binary way to evaluate if a patient is critically ill and in need of immediate treatment. The foundation for triage systems and scores are very diverse. The process of development for the ED is for some systems inadequate, but still the systems are validated and used in numerous places.4 13 14 24 Others are based on the intensive care setting by consensus,16 34 or on admission to hospital empirically based on mortality.29 44

When looking at the different values, the upper risk threshold according to RF resembled the mean RF in ED population patients45 and was below the threshold reported elsewhere.10 15 46 Our threshold of increased risk of 7-day mortality according to systolic blood pressure was higher or equal to what was reported in earlier studies,15 47–50 and for heart rate our threshold was almost in accordance with or lower than earlier results.10 18

Other studies have, in line with our study, presented low temperature with increased short-term mortality, but thresholds were predefined.36 51 52 Furthermore, with
Our threshold for creatinine was lower than the thresholds in classifications for acute kidney injury or acute renal failure,56 57 where the classification baseline creatinine was based on patients without known kidney disease, whereas these patients were included in our analyses, and the threshold according to platelets was almost in accordance with reference intervals.58

The missing focus on lower or upper thresholds according to values as RF, systolic blood pressure, creatinine, PaO₂ and platelets might represent the fact that very

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**Figure 2** (A–F) Restricted cubic splines for vital values describing estimated probability of 7-day mortality, and bar chart of 7-day mortality for Glasgow Coma Scale (GCS).

high temperature on arrival (>39.9°C) our results indicated an increase according to short-term mortality. Our increased risk threshold according to saturation (<97%) almost resembled the target saturation for actively treated patients,53 was equal to the saturation reported for most asymptomatic adults in an ED setting54 and supported the statement that healthy patients cannot, by an act of will, lower their saturation below 95%.55 A GCS score <15 was demonstrated to be associated with death,11 which was in accordance with threshold.

few patients in an acute setting present with extremely low RF or creatinine level, or high systolic blood pressure, platelets or even PaO₂ levels.

**Perspectives**

In the clinical setting optimal thresholds of vital and laboratory values depend on the situation and the importance of false-positive and false-negative results. Furthermore, thresholds according to individual values and risk stratification scores depend on the setting, and some scores and thresholds are developed outside the ED and are very time consuming and require many clinical and laboratory parameters. Lower thresholds result in higher sensitivity often at the expense of specificity, but high sensitivity might be preferred to rule out dangerous conditions.

### Table 2  Summary statistics of thresholds of 7-day mortality at 2.5%

<table>
<thead>
<tr>
<th>Thresholds</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>PPV (%)</th>
<th>LR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Respiratory frequency</strong></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>L 2.5% ≤11/min</td>
<td>2.7 (1.6–4.2)</td>
<td>99.6 (99.5–99.6)</td>
<td>11.1 (6.7–17.0)</td>
<td>6.0 (3.7–9.8)</td>
</tr>
<tr>
<td>L 2.5%-U 2.5% 12–18/min</td>
<td></td>
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<tr>
<td>U 2.5% ≥19/min</td>
<td>52.6 (48.8–56.5)</td>
<td>77.3 (76.8–77.7)</td>
<td>4.6 (4.1–5.1)</td>
<td>2.3 (2.2–2.5)</td>
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<tr>
<td><strong>Systolic blood pressure</strong></td>
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<tr>
<td>L 2.5% ≤111 mm Hg</td>
<td>32.2 (28.8–35.7)</td>
<td>88.8 (88.5–89.1)</td>
<td>5.5 (4.9–6.3)</td>
<td>2.9 (2.6–3.2)</td>
</tr>
<tr>
<td>L 2.5%-U 2.5% 112–192 mm Hg</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>U 2.5% ≥193 mm Hg</td>
<td>4.7 (3.3–6.6)</td>
<td>97.4 (97.2–97.6)</td>
<td>3.6 (2.5–4.9)</td>
<td>1.8 (1.3–2.5)</td>
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<tr>
<td><strong>Heart rate</strong></td>
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<tr>
<td>L 2.5% ≤53/min</td>
<td>4.5 (3.1–6.3)</td>
<td>97.8 (97.6–97.9)</td>
<td>4.0 (2.7–5.5)</td>
<td>2.0 (1.4–2.9)</td>
</tr>
<tr>
<td>L 2.5%-U 2.5% 54–102/min</td>
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<tr>
<td>U 2.5% ≥103/min</td>
<td>31.8 (28.4–35.3)</td>
<td>83.1 (82.7–83.5)</td>
<td>3.7 (3.2–4.2)</td>
<td>1.9 (1.7–2.1)</td>
</tr>
<tr>
<td><strong>Glasgow Coma Scale</strong></td>
<td></td>
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<tr>
<td>2.5% ≤14</td>
<td>53.7 (50.3–57.0)</td>
<td>93.2 (93.0–93.5)</td>
<td>16.8 (15.5–18.3)</td>
<td>7.9 (7.4–8.5)</td>
</tr>
<tr>
<td>&lt;2.5%</td>
<td>15</td>
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<tr>
<td><strong>Temperature</strong></td>
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<tr>
<td>L 2.5% ≤35.9°C</td>
<td>27.2 (23.5–31.2)</td>
<td>88.8 (88.4–89.1)</td>
<td>4.0 (3.4–4.7)</td>
<td>2.4 (2.1–2.8)</td>
</tr>
<tr>
<td>L 2.5%-U 2.5% 36.0°C–39.8°C</td>
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<tr>
<td>U 2.5% ≥39.9°C</td>
<td>1.1 (0.4–2.4)</td>
<td>99.6 (99.5–99.7)</td>
<td>4.5 (1.7–9.6)</td>
<td>2.7 (1.2–6.2)</td>
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<tr>
<td><strong>Saturation</strong></td>
<td></td>
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<tr>
<td>2.5% ≤96%</td>
<td>52.8 (48.9–56.6)</td>
<td>73.5 (73.1–74.0)</td>
<td>3.8 (3.4–4.2)</td>
<td>2.0 (1.9–2.2)</td>
</tr>
<tr>
<td>&lt;2.5%</td>
<td>97%–100%</td>
<td></td>
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<tr>
<td><strong>Creatinine</strong></td>
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<tr>
<td>L 2.5% ≤40 µmol/L</td>
<td>1.7 (0.9–3.0)</td>
<td>99.2 (99.1–99.3)</td>
<td>4.2 (2.2–7.2)</td>
<td>2.0 (1.1–3.6)</td>
</tr>
<tr>
<td>L 2.5%-U 2.5% 41–98 µmol/L</td>
<td></td>
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<tr>
<td>U 2.5% ≥99 µmol/L</td>
<td>57.0 (53.3–60.7)</td>
<td>79.1 (78.7–79.6)</td>
<td>5.6 (5.1–6.1)</td>
<td>2.7 (2.6–2.9)</td>
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<tr>
<td><strong>PaO₂</strong></td>
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<tr>
<td>L 2.5% ≤9.8 kPa</td>
<td>42.7 (38.2–47.3)</td>
<td>60.8 (59.9–61.7)</td>
<td>4.7 (4.1–5.4)</td>
<td>1.1 (1.0–1.2)</td>
</tr>
<tr>
<td>L 2.5%-U 2.5% 9.9–12.3 kPa</td>
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<tr>
<td>U 2.5% ≥12.4 kPa</td>
<td>38.7 (34.3–43.3)</td>
<td>72.9 (72.0–73.7)</td>
<td>6.1 (5.3–7.0)</td>
<td>1.4 (1.3–1.6)</td>
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<tr>
<td><strong>Platelets</strong></td>
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<tr>
<td>L 2.5% ≤164/L</td>
<td>22.4 (19.3–25.8)</td>
<td>88.5 (88.1–88.8)</td>
<td>4.5 (3.8–5.3)</td>
<td>1.9 (1.7–2.3)</td>
</tr>
<tr>
<td>L 2.5%-U 2.5% 165–327/L</td>
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<tr>
<td>U 2.5% ≥328/L</td>
<td>23.3 (20.1–26.8)</td>
<td>84.9 (84.4–85.3)</td>
<td>3.6 (3.1–4.2)</td>
<td>1.5 (1.3–1.8)</td>
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<tr>
<td><strong>Bilirubin</strong></td>
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<tr>
<td>&lt;2.5% ≤13 µmol/L</td>
<td>41.0 (37.1–44.9)</td>
<td>73.3 (72.8–73.8)</td>
<td>3.3 (2.9–3.7)</td>
<td>1.5 (1.4–1.7)</td>
</tr>
<tr>
<td>2.5% ≥13 µmol/L</td>
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</table>

L, Lower; LR, likelihood ratio; PPV, positive predictive value; U, Upper.
and afterwards high specificity can be used to point out patients at high risk, a recent example often referred to is the differences between the prognostic scores qSOFA (quick Sequential Organ Failure Assessment) and SIRS (Systemic Inflammatoric Response Syndrome).\textsuperscript{59, 60} Furthermore, the point of intersection for different variables or scores is of big importance for the sensitivity and specificity according to selected outcome,\textsuperscript{50, 61, 62} and for the individual patient the risk of mortality in percentages might not be important, but the right treatment at the right time is.\textsuperscript{42} The difference on reference values and decision thresholds are important, reference intervals are often based on healthy individuals in different situations, whereas thresholds for decisions are decided based on needed or desired sensitivity and specificity according to a specific outcome.\textsuperscript{63}

On an individual patient level, we might need to pay attention to patients who do not present with big risk based on reference intervals, scores or systems. According to our study, looking at the state of a patient based on vital and laboratory values is fluctuating and clear-cut thresholds defining in risk of mortality do not exist. Prognosis is also a high degree related to demographic characteristics as well as functional status. This study focused on the increased risk thresholds according to single values and not to present a new triage or risk stratification system, to shift focus to the omnipresent parameters in the acute setting and use these to point out which patients we might need to pay extra attention to.

**Strengths**

The study included all acutely ill adult patients with an incident contact within a 3-year study period. The patients were included on arrival and represented a very diverse group of conditions and diseases. A clearly defined catchment area, with only one hospital, where we were able to gather information on all included patients and based on the comprehensive Danish registers, we were able to present 100% follow-up. Furthermore, we performed manual review of all electronic records with missing data to minimise risk of selection bias.

**Limitations**

Some data on vital values were missing, despite all patients in this cohort were to be triaged. Due to the organisational structure of the ED, some patients, but not all, had their blood tests performed, and a few patients had their arterial blood gases performed after clinical evaluation. We have no clear definition on when or why and no data on supplementary oxygen treatment.

Data presented indicated that data were not missing at random but represented different levels of selection bias,
and missing data showed a tendency of association with short-term mortality.

Furthermore, there are some limitations regarding generalisability. It was a single-centre study. The results were generalisable to other populations and ED settings that treat acutely ill adult patients on arrival, and where the organisations resemble the description outlined in the Methods section but might be less representative for ED populations in other healthcare settings.

Finally, due to lack of information in our data set, we had no data on treatment on arrival, which could affect the vital and laboratory values included. This included oxygen supplementation, fluid administration, intubation, and so on performed prehospital or on arrival.

CONCLUSION

Among adult ED patients’ vital values on arrival, outside the normal ranges for the measures, are indicative of increased risk of short-term mortality, and most of the value thresholds were included in the lowest urgency level in triage and risk stratification scoring systems.

Knowledge of this is of value for clinicians in the ED as well as for clinical staff in the prehospital setting, and this could guide, or be incorporated as part of decision-making on patient arrival, to point out which patients need attention despite low triage and no symptoms indicating life-threatening condition.

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Contributors PBP, ATL, MB and DPH contributed to the development of this study and wrote the paper. PBP analysed the data. All authors have read and approved the final manuscript.

Funding The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Competing interests None declared.

Patient consent for publication Not required.

Ethics approval The study was approved by the Danish Health and Medicines Authority (J No 3-3013-1070/1) and the Danish Data Protection Agency (J No 2008-58-0035) in compliance with the Danish law. No further approval is required for register-based studies in Denmark.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request. Due to Danish law on personal data, data are not publicly available. Access involves approval from the Danish Data Protection Agency. On reasonable request the data are accessible through communication with corresponding author and the Research Service at the Department of Clinical Research, University of Southern Denmark.

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REFERENCES
