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Research paper

A NICE combination for predicting hospitalisation at the Emergency Department: a European multicentre observational study of febrile children

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ABSTRACT

Background: Prolonged Emergency Department (ED) stay causes crowding and negatively impacts quality of care. We developed and validated a prediction model for early identification of febrile children with a high risk of hospitalisation in order to improve ED flow.
 Methods: The MOFICHE study prospectively collected data on febrile children (0–18 years) presenting to 12 European EDs. A prediction models was constructed using multivariable logistic regression and included

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patient characteristics available at triage. We determined the discriminative values of the model by calculating the area under the receiver operating curve (AUC).

Findings: Of 38,424 paediatric encounters, 9,735 children were admitted to the ward and 157 to the PICU. The prediction model, combining patient characteristics and NICE alarming, yielded an AUC of 0.84 (95%CI 0.83-0.84).

The model performed well for a rule-in threshold of 75% (specificity 99.0% (95%CI 98.9-99.1%, positive likelihood ratio 15.1 (95%CI 13.4-17.1), positive predictive value 0.84 (95%CI 0.82-0.86)) and a rule-out threshold of 7.5% (sensitivity 95.4% (95%CI 95.0-95.8), negative likelihood ratio 0.15 (95%CI 0.14-0.16), negative predictive value 0..95 (95%CI 0.95-9.96)). Validation in a separate dataset showed an excellent AUC of 0.91 (95%CI 0.90- 0.93). The model performed well for identifying children needing PICU admission (AUC 0.95, 95%CI 0.93-0.97). A digital calculator was developed to facilitate clinical use.

Interpretation: Patient characteristics and NICE alarming signs available at triage can be used to identify febrile children at high risk for hospitalisation and can be used to improve ED flow. *Funding:* European Union, NIHR, NHS.

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1. Introduction

Abbreviations

APLS	Advanced Paediatric Life Support
AUC	Area under the Curve
ED	Emergency Department
EMS	Emergency Medical Services
IQR	Interquartile range
MOFICHE	Management and Outcome of Fever in children in
	Europe
NICE	National Institute for Health and Care Excellence
PERFORM	Personalised Risk assessment in Febrile illness to Opti-
	mise Real-life Management across the European Union
PEWS	Paediatric Early Warning System
ROC curve	Receiver Operating Characteristic curve
SBI	Serious bacterial infection

Research in context

Evidence before this study

ED crowding is known to negatively impact quality of care for adult as well as paediatric patients, patient outcome and patient as well as health care worker satisfaction.

Although several studies have investigated the positive effects of admission prediction models on patient flow and ED crowding, those studies mainly focused on adults or specific paediatric patient groups such as asthma, used variables not available early on at the ED process and thus limiting the effect on patient flow, or were single-centre studies, limiting their generalisability.

Added value of this study

In a large multicentre study of almost 40,000 paediatric ED visits, we developed and validated a robust admission prediction model for febrile children attending the ED, based on patient characteristics and clinical alarming signs, which can be used to predict general ward and PICU admission directly at triage.

Implications of all the available evidence

The developed prediction model can be used at triage to identify febrile children attending the ED at high risk for hospitalisation and as such can be used to improve patient flow and reduce crowding. A digital calculator is available to facilitate clinical use. Fever in infants and children is one of the most common reasons to present to the ED, accounting for up to 20-30% of ED visits.[1]

Most children with fever will suffer from self-limiting viral illnesses, however, the clinical presentations of self-limiting viral and life-threatening bacterial infections may be identical, making diagnosis based on clinical judgement alone a difficult task. [1] If life-threatening infections are not recognised in time, this may have disastrous consequences, such as mortality, long-term morbidity or ICU admission, highlighting the daily challenge of caring for this broad group of children. As a result, an elaborate approach is often used, characterised by multiple investigations, evaluation of treatment effect at the ED or hospital admission for observation [1,2]. Unfortunately, such interventions are invasive, costly and are likely to prolong a child's visit to the ED, contributing to extended ED waiting times and ED crowding [1].

ED crowding can negatively impact ED length of stay, guideline adherence, quality of care for the individual patient, such as delay in administration of antibiotics or analgesics, patient outcome including mortality, health care costs, patient satisfaction and healthcare staff satisfaction. For example, several American studies estimated the financial burden of crowding to be as high as several million dollars per hospital, for example due to a longer hospital length of stay [3] or ambulances being diverted to other EDs [4].

Regarding patient and healthcare staff satisfaction, ED waiting times are one of the most important factors influencing parental satisfaction [1] and crowding is one of the factors contributing to health care staff "compassion fatigue", a reduced capacity and interest in being empathetic for suffering individuals, that has a further negative impact on quality of care [5].

Several studies have shown a positive effect of interventions that reduce crowding on these outcome measures [1,3-10] and interventions that expedite early admissions ensure earlier access to specialised care for those patients that need to be admitted anyway and are associated with increased patient and physician satisfaction [8,11].

An important approach in the reduction of ED crowding is the development of tools that can predict admission early on at the ED process, such as during triage [8].

Our aim was to identify risk factors for hospital admission in febrile children attending the ED that are available at triage and to use those risk factors to develop and validate a prediction model that can be used to improve patient flow by identifying febrile children with a high risk of hospitalisation. Furthermore, we aimed to develop a practical digital prediction tool, that can easily be implemented at the ED.

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2. Methods

2.1. Study design

This study is part of the MOFICHE study (Management and Outcome of Febrile children in Europe), which is embedded in the PER-FORM study (Personalised Risk assessment in Febrile illness to Optimise Real-life Management across the European Union, https:// www.perform2020.org). The MOFICHE study is an observational multicentre study that studies the management and outcome of febrile children in Europe using routine data [12]. The study was approved by the ethics committees of the participating hospitals. The need for informed consent of individual patients was waived.

2.2. Study population and setting

All children aged 0-18 years presenting with fever to the ED (temperature >=38.0 ° C) or a history of fever in the 72 hours before the ED visit were included.

Twelve EDs from eight different European countries (Austria, Germany, Greece, Latvia, the Netherlands, Spain, Slovenia, and the United Kingdom) participated in the study. Participating hospitals were either tertiary university hospitals or large teaching hospitals. The characteristics of these hospitals are described in Appendix 1. Short stay units were not available at the participating hospitals at the time of data collection. Data were collected for at least one year, in the study period between January 2017 until April 2018. Data collection per month ranged from a one week per month sample to the entire month, depending on the number of ED visits per hospital (Appendix 1).

Sample size was estimated based on Riley et al. [13,14] Assuming 20 predictors, an admission prevalence of 30% and an expected R2 of 0.145 based on previous literature, a sample size of 1,139 with 342 admissions would be sufficient for any hospital admission. Based on a prevalence of 0.4% and a maximum achievable R2 of 0.05, a sample size of 7,724 with 31 admissions would be sufficient for ICU admission.

2.3. Data collection and definitions

Data were entered into the patient's records as part of routine care by the treating physician and nurses and were then manually extracted from these records and manually entered into an electronic case report form. The data entered into the case report form were specifically collected for the MOFICHE study according to a prespecified study protocol. The collected data included general patient characteristics (age, sex, comorbidity, medical care in the last five days, time of arrival, referral (self, primary care physician, Emergency Medical Services (EMS) or other), triage urgency, vital signs, presence of "red traffic light" symptoms for identifying risk of serious illness (alarming signs) (National Institute for Health and Care Excellence (NICE) guideline on fever [15] and disposition. Comorbidity was defined as a chronic underlying condition that is expected to last at least one year. Complex comorbidity was defined as a chronic condition in two or more body systems, malignancy, or immunocompromised patients [16]. Disposition was defined as patient destination after the ED: discharge, admission, or paediatric intensive care unit (PICU) admission. Any hospital admission was defined as general ward admission, or PICU admission. Long hospital admission was defined as general ward admission longer than 24 hours. Admission with an intervention was defined as any admission with either intravenous antibiotics, oxygen therapy, or one or more immediate lifesaving interventions. Immediate life-saving interventions were adapted from Lee et al. [17] and were categorised into the following categories: airway and breathing support, electrical therapy (e.g. defibrillation), emergency procedures, hemodynamic support and emergency medications (Appendix 2).The NICE alarming signs include reduced consciousness, ill appearance, increased work of breathing, dehydration, age less than three months, non-blanching rash, meningeal signs, status epilepticus, and focal neurological signs. Different signs of dehydration (dry mucous membranes, sunken eyes, and reduced skin turgor) were grouped together as dehydration. Information on cyanosis of the skin was not available (Appendix 3).

Paediatric Early Warning System (PEWS) scores were calculated based on the PEWS developed by Parshuram (vital signs, capillary refill time, work of breathing, and oxygen therapy, combined into a score, Appendix 4) [18]. A modified PEWS was used as blood pressure was excluded from the PEWS as it was not routinely performed in our study. A previous study showed that a simplified PEWS not containing blood pressure showed similar performance in predicting PICU admission in comparison to the original full PEWS [19].

Data quality was improved and standardised by the use of a digital training module for treating physicians at the ED who assess febrile children, in order to reduce missing values and improve uniform data quality, including the clarification of the NICE alarming signs for the local research teams. Clinical data were entered into a standardised case report form by trained research team members. Furthermore, monthly teleconferences and biannual meetings were organised and quarterly reports of data quality were discussed with all ED partners.

2.4. Missing data

Patients with missing disposition (e.g. discharge, hospital admission) were excluded from the analysis. Missing determinants such as heart rate and respiratory rate were handled by using multiple imputation. Imputation was performed by using the MICE package in R, version 3.5. SPSS version 25 and R version 3.5.1 were used for the analysis of the data.

2.5. Data analysis and model construction

Data analysis was performed according to a pre-specified analysis plan. First, we performed a descriptive analysis for the frequency of general patient characteristics, vital signs, PEWS scores and presence of NICE alarming signs (Table 1). Patient characteristics between discharged and admitted children were compared using chi-squared-tests and Mann-Whitney tests. Results were deemed significant with a p-value < 0.05.

A prediction model for hospitalisation was constructed using multivariable logistic regression analysis. We used a stepwise approach in which models with the following sets of variables were tested separately, and then were subsequently combined into the final model: general patient characteristics (age, sex, comorbidity, medical care in the last five days, time of arrival, mode of referral), vital signs (heart rate, respiratory rate, capillary refill time, oxygen saturation, and temperature), PEWS scores, and NICE alarming signs (Table 2).

Vital signs were tested with predefined cut-off values according to APLS and PEWS reference values as these are age-dependent. Individual variables that did not improve the AUC of the model significantly were removed. As PEWS scores and vital signs have considerable overlap, we added PEWS scores and vital signs separately and not simultaneously to the other sets of variables and chose the best performing model as the final model.

We defined our outcome measures as: any admission, admission longer than 24 hours, PICU admission and admission with an intervention.

We determined the discriminative value of the model by calculating the area under the receiver operating characteristic (ROC) curves (AUC) and evaluated the predictive performance (sensitivity, specificity, positive and negative likelihood ratio (LR) and positive and negative predictive value (PV) of different risk thresholds to obtain a cutoff with a high specificity for hospital admission as our aim was to identify children at high risk for admission. The prediction model

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	Discharged N = 28,531 N (%	Any admissio) N = 9,892 N (PICU admission N = 157 N (%)	Missing N (%)
Age in years, median (IQR)	2.9 (1.4-5.6)	2.3 (1.1-5.3)	2.3 (1.1-5.3)	2.4 (0.8-6.8)	0 (0.0)
Male	15,645 (54.8)	5,433 (54.9)	3,999 (55.1)	85 (54.1)	1 (0.0)
Comorbidity	3,786 (13.2)	2,265 (22.9)	1,703 (23.4)	79 (50.4)	366 (1.0)
Complex	835 (2.9)	804 (8.1)	612 (8.4)	42 (26.8)	
Referral					1,161 (3.0)
Self	17,694 (62.0)	3,510 (35.5)	2,461 (33.9)	27 (17.2)	
GP/private paediatrician	3,591 (12.6)	2,810 (28.4)	2,046 (28.2)	28 (17.8)	
Emergency medical service	3,544 (12.4)	2,036 (20.6)	1,701 (23.4)	49 (31.2)	
Other	2,746 (9.6)	1,332 (13.5)	879 (12.1)	48 (30.6)	
Triage urgency					1,174 (3.1)
High: immediate, very urgent, intermediate	8,245 (28.9)	4,961 (50.1)	3,724 (51.3)	121 (77.1)	
Low: non-urgent, standard	19,572 (68.6)	4,472 (45.2)	3,241 (44.7)	25 (15.9)	
Vital signs					
Tachycardia**	6,239 (21.9)	3,324 (33.6)	2,381 (32.8)	95 (60.5)	3,492 (9.1)
Tachypnoea**	3,398 (11.9)	2,276 (23.0)	1,562 (21.5)	70 (44.6)	8,773 (22.8)
Hypoxia, oxygen saturation \leq 94%	259 (0.9)	596 (6.0)	414 (5.7)	33 (21.0)	5,558 (14.5)
Prolonged capillary refill >=3	100 (0.4)	323 (3.3)	217 (3.0)	32 (20.4)	4,414 (11.5)
Oxygen therapy PEWS	123 (0.4)	968 (9.8)	728 (10.0)	83 (52.9)	120 (0.3)
5 or higher	481 (1.7)	994 (10.0)	695 (9.6)	61 (38.9)	16,639 (43.3)
NICE "red traffic lights" (alarming signs)				
Decreased consciousness	44 (0.2)	156 (1.6)	93 (1.3)	32 (20.4)	378 (1.0)
Ill appearance	2,426 (8.5)	3,577 (36.2)	3,014 (41.5)	91 (58.0)	1,702 (4.4)
Increased work of breathing	1,434 (5.0)	1,825 (18.4)	1,186 (16.3)	76 (48.4)	4,857 (12.6)
Dehydration	746 (2.6)	1,154 (11.7)	885 (12.2)	19 (12.1)	6,956 (18.1)
Fever < 3 months of age	336(1.2)	720 (7.3)	554 (7.6)	14 (8.9)	1,056 (2.7)
Rash: petechiae/non-blanching	695 (2.4)	415 (4.2)	283 (3.9)	13 (8.3)	4,394 (11.4)
Meningeal signs	21 (0.1)	116 (1.2)	90 (1.2)	7 (4.5)	2,029 (5.3)
Seizures	629 (2.2)	748 (7.6)	484 (6.7)	21 (13.4)	1,138 (3.0)
Status epilepticus	7 (0.0)	59 (0.6)	29 (0.4)	17 (10.8)	1,138 (3.0)
Focal neurology	25 (0.1)	108 (1.1)	60 (0.8)	18 (11.5)	2,438 (6.3)
	1	n (%)	Range ED's %		
Disposition					
Left without be	0	219 (0.6)	0.0-2.0		
Admission < 2		2,011 (5,2%)	0,0-16,2%		
Admission ≥ 2		7,258 (18,9%)	2,5%-42,4%		
		466 (1,2%)	0,0-6,5%		
Admission to P	ICU	157 (0.4)	0.1-4.0		

Table I	
patient characteristics, or	riginal data (N=38,424)*

Table 1

* All comparisons p<0.0001 except gender.

** According to APLS cut-off values by age.

was derived from the complete set and the final model was subsequently validated using the "leave-one-setting-out cross-validation" method, a validation method that addresses between-setting heterogeneity [20], which is relevant in our study as it included different settings with a different patient case mix and different admission rates. With this method, the model is derived in all settings except one and then validated in the setting that was left out, repeated with each setting being left out once, leading to 12 validations; the separate results from these 12 validations are pooled [20] by using the R metaphor package. In addition to this, the prediction model was validated in a separate dataset from a previous study on febrile children at different European EDs [21]. This second dataset included data from 28 European EDs and 5,177 paediatric visits and consisted of a mixture of university (17 settings, 3,807 patients), teaching (10 settings, 1,299 patients) and non-teaching hospitals (1 setting, 71 patients), paediatric as well as mixed adult paediatric EDs and innercity as well as regional hospitals. [21] Detailed information regarding this dataset is described in the original research article.

Table	2

Model construction and final model

	Model construction	Final model
General patient characteristics	Age, gender, comorbidity, medical care in the last 5 days, time of arrival, referral, triage urgency	Age, comorbidity, referral, triage urgency
Vital signs ⁺	Temperature \geq 38.0, tachycardia, tachypnoea, oxygen saturation \leq 94%, capillary refill time > 3 seconds	Tachycardia, tachypnoea, oxygen saturation ≤94%, capillary refill time > 3 seconds
NICE alarming signs	Reduced consciousness, ill appearance, increased work of breath- ing, dehydration, fever < 3 months, non-blanching rash, menin- geal signs, seizures/status epilepticus, focal neurological signs	Reduced consciousness, ill appearance, increased work of breath ing, dehydration, fever < 3 months, non-blanching rash, menin geal signs, seizures/status epilepticus, focal neurological signs
PEWS	Heart rate, prolonged capillary refill, respiratory rate, work of breathing, oxygen saturation and oxygen therapy, combined into the modified PEWS score	

according to APLS cut-offs by ag

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Table 3

multivariable odds ratios for any admission, admission>24 hours and PICU admission

		Any admission	admission>24hours	PICU admission
		Any admission	aumission>24mours	
		OR (95% CI)	OR (95% CI)	OR (95% CI)
General patient characteristics			. ,	. ,
Age	< 3 months	8.8 (7.6-10.3)	7.1 (6.1-8.3)	3.1 (1.6-6.3)
	3-12 months	1.4 (1.3-1.5)	1.4 (1.3-1.5)	1.8 (1.1-2.9)
	1-4 years	Reference	Reference	Reference
	5-12 years	1.1 (1.0-1.1) #	1.1 (1.0-1.1) #	1.9 (1.2-3.0)
	≥12 years	1.4 (1.3-1.6)	1.4 (1.2-1.6)	1.4 (0.7-2.8) #
Comorbidity	Present	1.9 (1.8-2.1)	2.1 (1.9-2.2)	2.2 (1.4-3.3)
Referral	Self	Reference	Reference	Reference
	Primary care physician	1.6 (1.5-1.8)	1.4 (1.3-1.6)	1.5 (0.8-3.0) #
	Emergency medical service	1.3 (1.2-1.4)	1.3 (1.1-1.4)	1.8 (1.0-3.2) #
	Other	1.9 (1.7-2.1)	1.9 (1.7-2.2)	4.7 (2.5-8.6)
Triage urgency	High urgent	2.1 (1.9-2.2)	2.0 (1.9-2.2)	2.0 (1.2-3.6)
Vital signs				
Tachycardia*	Present	1.1 (1.0-1.1) #	1.1 (1.0-1.2) #	2.4 (1.6-3.5)
Tachypnea*	Present	1.3 (1.2-1.5)	1.3 (1.2-1.4)	1.3 (0.8-2.0) #
Oxygen saturation	≤94%	2.6 (2.2-3.1)	1.9 (1.6-2.3)	3.0 (1.8-5.2)
Capillary refill time	\geq 3 seconds	2.0 (1.5-2.7)	1.1 (0.8-1.5) #	3.7 (2.2-6.4)
NICE alarming signs				
	Reduced consciousness	2.2 (1.4-3.4)	0.7 (0.5-1.1) #	$8.8 (4.6-16.6)^{+}$
	Ill appearance	4.9 (4.6-5.3)	4.4 (4.1-4.7)	5.6 (3.4-9.3)
	Increased work of breathing	3.1 (2.8-3.4)	1.9 (1.7-2.1)	3.7 (2.3-5.9)
	Dehydration	3.9 (3.5-4.4)	2.6 (2.3-2.9)	1.3 (0.7-2.5) #
	Non-blanching rash	2.1 (1.8-2.5)	1.7 (1.4-2.0)	2.7 (1.4-5.4)
	Meningeal signs	6.8 (3.8-12.2)	3.4 (2.3-5.2)	2.2 (0.7-6.2) #
	Seizures	3.5 (3.0-4.0)	2.1 (1.8-2.5)	1.5 (0.8-3.1) #
	Status epilepticus	7.3 (3.0-17.9)	1.5 (0.8-2.5) [#]	5.7 (2.1-15.1)
	Focal neurological signs	4.3 (2.3-8.0)	1.2 (0.7-2.1) #	2.1 (0.8-5.5) #

* according to APLS age related cut-offs

all values: p <0.001, except

⁺ = p: 0.001

= non-significant.

2.6. Role of the funding source

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3. Results

3.1. After excluding 56 paediatric visits with missing disposition, 38,424 paediatric encounters were included

The different EDs varied in patients who had any comorbidity (range: 5.2-65.6%), were self-referred (range: 0.6-94.9%), were triaged as high urgent (range: 8.8-89.9%) or were ill appearing (range: 0.9-50.3%) (Table 1). Comorbidity is described in more detail in Appendix 5.

In total, 9,735 children were admitted to a general ward (25.3%, range EDs 5.1-54.5%) and 157 were admitted to the PICU (0.4%, range EDs 0.1-4.0%). 7,258 children were admitted for longer than 24 hours (74.6% of general ward admissions) and 4,268 children were admitted with an intervention (43.1% of all admissions).

Children requiring admission were younger (median age 2.3 versus 2.9 years), more often had comorbidity (24.4 versus 14.2%) and more often were referred or brought in by Emergency Medical Services (EMS) (20.6 versus 12.4%) than those discharged home (p <0.001). Admitted children also had a higher triage urgency (50.1 versus 28.9%), more often had abnormal vital signs (tachycardia 33.6 versus 21.9, tachypnoea 23.0 versus 11.9%), a higher PEWS score (PEWS score of five or higher: 10.0 versus 1.7%) or had one or more NICE alarming signs present (for example ill appearance 36.2 versus 8.5%) than children that were discharged home (p < 0.001, Table 1).

3.2. Prediction model

Multivariable odds ratios for patient characteristics, vital signs and NICE alarming signs in relation to hospital admission are shown in Table 3 and Appendix 6.

When tested separately, NICE alarming signs (AUC 0.81, 95% CI 0.80-0.82) performed better than patient characteristics (AUC 0.72, 95%CI 0.71-0.72), vital signs (AUC 0.72, 95% CI 0.72-0.73) and PEWS (AUC 0.73, 95% CI 0.73-0.74), displayed in detail in Fig. 1).

3.3. Final model

The combination of general patient characteristics, vital signs, and NICE alarming signs (final model), yielded an AUC of 0.84 (95% CI 0.83-0.84) in predicting any hospitalisation.

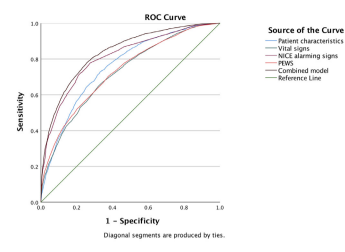
Several variables, including some of the NICE clinical alarming signs, were removed from the final model, as they did not significantly improve the model when included in the final model (Tables 2 and 3, Appendix 6). Adding PEWS scores to the final model instead of vital signs did not improve the model and thus PEWS scores were left out in the final model. Variables included in the final model are displayed in Table 2.

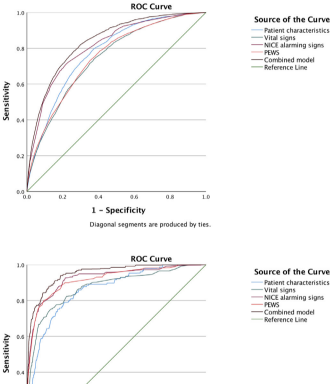
3.4. Cross-validation, external validation and calibration

Using the leave-one-setting-out cross-validation method, the final model, performed equally well, with AUC's ranging from of 0.82 to 0.90 and a pooled AUC of 0.82 (95% CI 0.80-0.84, Appendix 7).

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0.2 0.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 **1 - Specificity** Diagonal segments are produced by ties.

Fig. 1. ROC curves of the separate risk factors and combined model with patient characteristics, vital signs and NICE alarming signs

Ia. Any admission

1b. Admission>24 hours

1c. PICU admission

Validation in the separate dataset yielded an excellent pooled AUC of 0.90 (95% CI 0.89- 0.91) in the whole dataset and 0.91 (95% CI 0.90- 0.93) in the subset of non-university hospitals only.

Calibration differed between settings and ranged between poormoderate to excellent with significant changes in intercept (range of -1.1 to +1.3) and slope (range of 0.6 to 1.6) (Appendix 8). Calibration was good for the external validation dataset (intercept 0.1, slope 0.9, p < 0.001).

An intercept of 0 and a slope of 1 mean perfect calibration, while an intercept <0 is suggestive of overestimation and an intercept >0 is suggestive of underestimation due to differences in the prevalence of the event, in this case hospital admission. A slope of <1 suggests that risk estimation by the model is too extreme (i.e., too high for patients with a high risk and too low for patients with a low risk) and a slope >1 suggests that risk estimation is too moderate. [22]

Adjustments in intercept and slope after calibration reflect differences between the different settings, for example due to differences in admission risk per setting, differences in sample size or case mix variables not complete captured by correction for ED setting in the model.

In our prediction model, overall calibration showed considerable unexplained heterogeneity; possibly caused by the factors mentioned above. To demonstrate the impact of different baseline admission risks, calibration was performed for settings depending on admission risk prevalence, analysing settings with low (<20%), intermediate (20-40%) and high (>40%) admission risk separately (Appendix 8). This analysis showed excellent calibration for settings with a low and intermediate admission risk but poor calibration for settings with a high admission. However, as an admission rate of >40% is only the case in a minority of European EDs [2,21], this supports the applicability of our prediction model in clinical practice.

3.5. Model performance at different thresholds

The model performed well for a rule-in threshold of 75% with a specificity of 99.0% (95% CI 98.9-99.1%, positive likelihood ratio of 15.1 (95% CI 13.4-17.1), and positive predictive value of 0.84 (95% CI 0.82-0.86) and a rule-out threshold of 7.5% with a sensitivity of 95.4% (95% CI 95.0-95.8), a negative likelihood ratio of 0.15 (95% CI 0.14-0.16), and a negative predictive value of 0.96 (95% CI 0.95-0.96). Detailed information on model performance at different thresholds is provided in Table 4.

3.6. Model performance for different types of admission and different patient groups

Separate analyses were performed for admission longer than 24 hours (AUC 0.84, 95% CI 0.83-0.84 and admission with an intervention (AUC 0.83, 95% CI 0.82-0.83) (Table 4, Fig. 1). Furthermore, the model was able to predict PICU admission with an AUC of 0.95 (95% CI 0.94-0.95) and with cross-validated AUC's ranging from of 0.90 to 0.99 and a pooled AUC of 0.95 (95% CI 0.93-0.98, Appendix 7). Detailed information on model performance at different thresholds is shown in Table 4.

Secondly, separate analyses were performed for different age groups and by focus of infection, which all showed results consistent with the analyses of the complete dataset.

Running the prediction model in a dataset in which patients with comorbidity were excluded, yielded a similar AUC of 0.84 (95% CI 0.84-0.85).

Lastly, separate analyses were performed by grouping hospitals together by admission rates. The model performed well in the hospitals with low (0-20% admissions, AUC 0.83, 95% CI 0.82-0.85) and intermediate (20-40% admissions, AUC 0.81, 95% CI 0.80-0.82) admission rates and moderately well in the hospitals with high admission rates of over 40% (AUC 0.78 (95% CI 0.77-0.79, Appendix 9).

3.7. Digital calculator

Based on the cross-validated and externally validated prediction rule described above, a digital calculator was developed to illustrate and facilitate clinical use (Fig. 2). $A \ge 75\%$ admission risk was chosen

Tal	ble 4
Ser	nsitivity and specificity of the combined model (general patient characteristics, vital signs, NICE alarming signs) for the prediction of hospitalisation*

Risk threshold	N below threshold (%)	N above threshold (%)	Sensitivity in % (95% CI)	Specificity in % (95% CI)	Positive likelihood ratio (95% CI)	Negative likelihood ratio (95% CI)	Positive predictive value	Negative predictive value
Any admission								
>5.5%	5,633 (15)	32,791 (85)	97.5 (97.2-97.8)	18.9 (18.4-19.3)	1.20(1.19-1.21)	0.13 (0.12-0.15)	0.29 (0.29-0.30)	0.96 (0.95-0.96)
>7.5%	9,167 (24)	29,257 (76)	95.4 (95.0-95.8)	30.5 (30.0-31.1)	1.37 (1.36-1.39)	0.15 (0.14-0.16)	0.32 (0.32-0.33)	0.95 (0.95-0.96)
> 10%	13,968 (36)	24,457 (64)	89.6 (89.0-90.2)	45.4 (44.8-45.9)	1.64 (1.62-1.66)	0.23 (0.22-0.24)	0.36 (0.36-0.37)	0.93 (0.92-0.93)
>15%	20,834 (54)	17,591 (46)	80.0 (79.2-80.8)	66.1 (65.5-66.7)	2.36 (2.32-2.41)	0.30 (0.29-0.31)	0.46 (0.45-0.46)	0.91 (0.90-0.91)
> 25%	25,997 (68)	12,427 (32)	67.9 (67.0-68.8)	80.0 (79.5-80.4)	3.39 (3.30-3.48)	0.40 (0.39-0.41)	0.54 (0.53-0.55)	0.88 (0.87-0.88)
> 40%	30,646 (80)	7,778 (20)	49.6 (48.6-50.6)	90.0 (89.9-90.3)	4.94 (4.74-5.14)	0.56 (0.55-0.57)	0.63 (0.62-0.64)	0.84 (0.83-0.84)
> 50%	33,436 (87)	4,988 (13)	35.8 (34.9-36.8)	95.0 (94.7-95.2)	7.09 (6.70-7.51)	0.68 (0.67-0.69)	0.71 (0.70-0.72)	0.81 (0.81-0.81)
> 75%	36,625 (95)	1,799 (5)	15.3 (14.6-16.0)	99.0 (98.9-99.1)	15.1 (13.4-17.1)	0.86 (0.85-0.86)	0.84 (0.82-0.86)	0.77 (0.77-0.78)
Admission>24 hours	5							
>4.0%	5,643 (15)	32,781 (85)	98.0 (97.7-98.3)	17.6 (17.2-18.1)	1.19 (1.18-1.20)	0.11 (0.09-0.13)	0.22 (0.21-0.22)	0.97 (0.97-0.98)
>5.0%	11,043 (29)	27,381 (71)	94.9 (94.3-95.4)	34.2 (33.7-34.8)	1.44 (1.43-1.46)	0.15 (0.14-0.17)	0.25 (0.25-0.26)	0.97 (0.96-0.97)
>6.0%	14,297 (37)	24,127 (63)	90.0 (89.4-90.8)	43.6 (43.0-44.1)	1.60 (1.58-1.62)	0.23 (0.21-0.24)	0.27 (0.27-0.28)	0.95 (0.95-0.95)
>10%	21,270 (55)	17,155 (45)	80.0 (79.0-80.9)	63.6 (63.0-64.1)	2.20 (2.16-2.24)	0.32 (0.30-0.33)	0.34 (0.33-0.35)	0.93 (0.93-0.93)
>17.5%	27,662 (72)	10,762 (28)	62.8 (61.7-63.9)	80.0 (79.6-80.5)	3.16 (3.07-3.25)	0.46 (0.45-0.48)	0.42 (0.41-0.43)	0.90 (0.90-0.91)
> 25%	32,103 (84)	6,321 (16)	43.9 (42.7-45.0)	90.0 (89.6-90.3)	4.4 (4.2-4.5)	0.62 (0.61-0.64)	0.50 (0.49-0.52)	0.87 (0.87-0.88)
> 40%	34,785 (91)	3,639 (9)	28.6 (27.5-29.6)	95.0 (94.7-95.2)	5.69 (5.36-6.05)	0.75 (0.74-0.76)	0.57 (0.55-0.59)	0.85 (0.85-0.85)
> 65%	37,473 (97)	951 (3)	8.7 (8.1-9.4)	99.0 (98.9-99.0)	8.63 (7.56-9.85)	0.92 (0.92-0.93)	0.67 (0.64-0.70)	0.82 (0.82-0.83)
PICU admission								
> 0.1%	19,592 (51)	18,832 (49)	98.1 (94.1-99.5)	51.2 (50.7-51.7)	2.01 (1.96-2.0.6)	0.04 (0.01-0.11)	0.01 (0.01-0.01)	1.00 (1.00-1.00)
> 0.15%	28,761 (75)	9,663 (25)	94.9 (89.9-97.6)	74.5 (74.1-75.0)	3.73 (3.58-3.88)	0.07 (0.03-0.13)	0.02 (0.01-0.02)	1.00 (1.00-1.00)
>0.25	31,821 (83)	6,603 (17)	90.4 (84.5-94.4)	83.1 (82.7-83.4)	5.36 (5.07-5.66)	0.11 (0.07-0.19)	0.02 (0.02-0.03)	0.98 (0.97-0.98)
> 0.5%	34,483 (90)	3,941 (10)	82.1 (75.1-87.6)	90.0 (89.8-90.3)	8.27 (7.64-8.95)	0.20 (0.14-0.28)	0.03 (0.03-0.04)	1.00 (1.00-1.00)
>1.0%	36,432 (95)	1,879 (5)	0.71 (0.63-0.78)	95.1 (94.9-95.3)	14.5 (13.0-15.4)	0.31 (0.24-0.39)	0.06 (0.05-0.07)	1.00 (1.00-1.00)
>5%	37,946 (99)	478(1)	49.0 (41.0-57.1)	99.0 (98.8-99.1)	46.8 (38.8-56.4)	0.51 (0.44-0.60)	0.16 (0.13-0.20)	1.00 (1.00-1.00)
Admission with an ir	ntervention**							
>2.5	5,738 (15)	32,685 (85)	98.0 (97.5-98.4)	16.6 (16.2-17.0)	1.17 (1.17-1.18)	0.15 (0.10-0.15)	0.13 (0.12-0.13)	0.99 (0.98-0.99)
>3.0	10,805 (28)	27,619(72)	95.7 (95.0-96.2)	31.1 (30.6-31.6)	1.39 (1.38-1.40)	0.14 (0.12-0.16)	0.15 (0.14-0.15)	0.98 (0.98-0.99)
>4.0%	15,409 (40)	23,019 (60)	90.0 (88.7-90.6)	43.8 (43.2-44.3)	1.60 (1.57-1.62)	0.24 (0.22-0.26)	0.17 (0.16-0.17)	0.97 (0.97-0.97)
>6%	22,350 (58)	16,074 (42)	80.0 (78.8-81.2)	62.9 (62.4-63.4)	2.16 (2.12-2.20)	0.32 (0.30-0.34)	0.21 (0.21-0.22)	0.96 (0.96-0.96)
>10%	28,826 (75)	9,582(25)	65.6 (64.1-67.0)	80.0 (79.7-80.5)	3.29 (3.19-3.39)	0.43 (0.41-0.45)	0.29 (0.28-0.30)	0.95 (0.95-0.95)
>15%	32,980 (86)	5,444 (14)	48.2 (46.7-49.7)	90.0 (89.8-90.4)	4.86 (4.65-5.08)	0.58 (0.56-0.59)	0.38 (0.36-0.39)	0.93 (0.93-0.94)
>25%	35,223 (92)	3,201 (8)	35.0 (33.6-36.5)	95.0 (94.8-95.2)	7.02 (6.60-7.46)	0.68 (0.67-0.70)	0.47 (0.45-0.48)	0.92 (0.92-0.92)
>45%	37,407 (97)	1017(3)	15.8 (14.7-16.9)	99.0 (98.9-99.0)	15.6 (13.8-17.7)	0.85 (0.84-0.86)	0.66 (0.63-0.69)	0.90 (0.90-0.91)

* Baseline risk general admission: 26%; admission>24 hours: 19%, PICU admission 0,4%.
 ** Defined as either intravenous antibiotic treatment, oxygen therapy or any immediate life-saving interventions (e.g. haemodynamic support or emergency medications)

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Admission risk calculator				
Age:	Select age			
Comorbidity:	◯ Yes ◯ No			
Referral:	 Self GP/private paediatrician EMS/Ambulance Other 			
Triage urgency	O High O Low			
Heartrate				
Respiratory rate				
Cutaneous oxygen saturation				
Capillary refill:	O Normal O Prolonged			
Consciousness:	🔘 Normal 🔘 Low			
Ill appearance:	🔘 No 🔘 Yes			
Work of breathing:	🔘 No 🔘 Yes			
Dehydration:	🔘 No 🔘 Yes			

Fig. 2. Screenshot of digital admission risk calculator.

as a cut-off to consider admission at triage as this corresponded with a specificity of 99.0% (95% CI 98.9-99.1%), a positive likelihood ratio of 15.1 (95% CI 13.4-17.1) and a positive predictive value of 0.84 (95% CI 0.82-0.86) (Table 4).

3.8. Clinical vignette

An 11-month-old, previously healthy girl, presents to the ED with fever and shortness of breath. She was referred by her GP. Her triage urgency is "very urgent", she has a heart rate of 164 bpm, a respiratory rate of 60 bpm, oxygen saturation of 93% in room air and increased work of breathing.

Advice:

This girl has an 75% probability that she will be admitted.

An online demonstration of the digital calculator can be found at www.rimon.nl/arc.

4. Discussion

4.1. Main findings

We developed and validated a prediction model that can be used during the triage process for early admission of febrile children attending the ED. The combined model of vital signs and clinical alarming signs available at triage performed well and can identify febrile children at high risk for hospital admission. The prediction model can be used to improve flow by arranging admission during or immediately after triage for children classified high risk, even while they are still awaiting test results and treatment effects.

Although our prediction model was developed for "ruling-in" hospitalisation at triage, this does not imply that children not identified as "high-risk", can safely be discharged. First of all, at a different threshold, the prediction model can be used to identify a group of children with a low admission risk. Children classified as low risk for hospitalisation still require evaluation, as they might still require diagnostic testing or treatment; however, they might classify for a "fast track" evaluation and identifying those children can help to improve patient flow and ED crowding as well. Secondly, there is a remaining "intermediate risk" group in which the decision to admit or discharge cannot be made at triage and further evaluation is needed before deciding on optimal disposition. Lastly, clinicians should be aware of the fact that the prediction model provides an estimation and can aid in expediting admission, but should not be used as a substitute for clinical judgement and a thorough evaluation.

We hypothesise that febrile children requiring hospitalisation are a heterogenous group and are admitted for different reasons, for example intravenous drug therapies, observation, unable to take oral fluid or medication, worried parents, or lack of transportation. As we created our prediction model based on current hospitalisation practices of febrile children, our model might be a better predictor of current admission practices than of actual necessary admission. However, the main aim of this study was to develop a prediction model that can be used to improve patient flow and ED crowding, regardless of the reason for admission. Furthermore, as the prediction model performed well for children admitted to the ICU, children admitted for over 24 hours and children that were admitted with a medical intervention, the prediction model seems to correspond well with necessary admissions. Lastly, many of the participating hospitals were university hospitals, in which available beds are scarce and actual admission is expected to correspond with necessary admissions

4.2. Findings in relation to previous literature

Traditionally many studies have focused on either identifying children with severe bacterial infections or identifying which febrile children can be safely discharged. However, not all children with SBI have to be admitted and not all children that require hospital admission suffer from SBI, emphasizing the complexity of caring for febrile children and illustrating how hospital admission and serious bacterial infections are two different clinical outcomes.

In their review on clinical prediction models regarding the safe discharge of children at the ED, Irwin et al. outlined four possible outcomes of febrile children: serious bacterial infection (SBI) requiring admission (e.g. sepsis, meningitis), SBI but no admission required (e.g. urinary tract infection, uncomplicated pneumonia), presumed viral illness requiring admission (e.g. bronchiolitis with hypoxia, gastroenteritis with dehydration), or presumed viral illness not requiring admission (other viral infections) [23-27].

In line with this, previous studies showed that the NICE alarming signs seem to be better predictors for children requiring hospital admission than for SBI.

Regarding the use of vital signs in our prediction model, even though fever is known to impact heart rate and respiratory rate, a previous study showed that absolute heart rate was a better predictor for SBI than temperature corrected heart rate [28]. Furthermore, we included temperature in the original prediction model, but it was left out in the final model as it did not significantly improve the model.

The final model including general patient characteristics and vital signs did improve the model containing only NICE alarming signs for all types of admission. Furthermore, as these variables are routinely assessed at triage and can easily be incorporated into the "admission risk calculator", adding them is not time-consuming at triage.

To our knowledge, two previous single-centre studies have looked into the prognostic value of NICE red alarming signs in predicting hospitalisation in febrile children, showing good performance [26,27].

In addition to these two studies, several previous studies have developed prediction models for admission of ED patients. However, many of those have focused on adult patients, specific paediatric patients such as children with asthma, are single setting studies, or use variables not available at triage, thus limiting their use to improve patient flow [8,29-33].

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As our study focused on a broad group of febrile children and used a large cohort from different settings with large differences in patient case mix, the generalisability of our results is expected to be high [2,12,34,35]. Furthermore, our prediction model uses variables that are available at the triage process and can thus be used to improve patient flow and crowding.

Lastly, our prediction model can be automated and integrated into the triage process and, based on the "rule-out" and "rule-in" thresholds, can be used to provide advice regarding hospital admission to ED health care workers. A similar clinical calculator, the validated "feverkidstool" developed by our research group, can be used as an aid on antibiotic treatment in febrile children, showed high compliance, a reduction of inappropriate antibiotics and an improved targeting of antibiotic use [36,37].

4.3. Implications for clinical practice and research

Our prediction model can be used to improve patient flow and ED crowding by providing a tool that can be used at triage to initiate and expedite hospital admission for those children that will be admitted anyway. Test results and treatment effect can then further be monitored on the ward.

The negative effects of ED waiting times and crowding have motived UK policy makers to introduce the 4-hour rule, which states that 95% of all ED patients should be discharged or admitted within four hours [34].

Although this target has reduced waiting times, it shows that introduction of waiting time targets can also have unwanted side effects and other measures are also needed to improve ED crowding, flow, and patient care. For example, our previous European study showed that settings with a 4-hour rule have a significantly larger number of short admissions in comparison to settings that have not implemented such a rule [34].

Admitting high-risk patients at triage could potentially benefit *all* patients, as it can improve crowding as well as waiting times for both patients that were admitted at triage as well as patients remaining at the ED for further evaluation, by improving allocation of resources. Furthermore, it is expected to reduce health care costs, improve patient and health care worker satisfaction and possibly reduce unnecessary short admissions.

Studying the actual impact of the prediction model on outcomes such as patient safety, ED length of stay, ED crowding, use of resources, health care costs and patient and healthcare worker satisfaction is an important next step in implementation. Ideally, the prediction model would be integrated into the triage process, maximising the potential benefits of early admission.

Furthermore, assessment of clinician's acceptability and barriers and facilitators for implementation should be part of a future implementation study that includes the use of the digital calculator. Based on previous research, the following potential barriers can be identified for implementation of the prediction model: an intuitive rather than analytical decision-making process, patient factors not included in the prediction model and difficulty among clinicians dealing with probabilistic knowledge. Possible facilitators include adding an actionable recommendation rather than just showing the calculated risk, integrating and automating the prediction model with the clinician's workflow, providing the evidence behind the prediction model and using an outcome that is perceived as clinically relevant by physicians and patients [38]. Furthermore, the fact that we used a limited number of variables that are available at triage and variables that are already used in daily practice as they are part of the fever guideline is expected to increase ease of use and acceptability.

Based on these recommendations, we would suggest integrating the prediction model with the triage process and providing the clinician with an actual "admission advice" rather than merely a risk calculation. A previous study by our research group showed high compliance with a prediction model for antibiotic therapy [36,39].

Using a digital tool, either as part of the patient electronic health record or a stand-alone tool, offers benefits in terms of efficiency and accuracy but should be subjected to local and regional regulations, such as CE marking, before being implemented into routine care.

4.4. Strengths and limitations

The main strength of our study is the large number of patients and the fact that data were collected year-round from 12 EDs in eight European countries and included different hospitals with different patient case mixes, which largely increases the generalisability of the results. Furthermore, the model performed equally well after crossvalidation and external validation, showing that the model performs well in settings with a different patient case mix and different admission rates. Although the prediction model was developed and crossvalidated in a large number of hospitals with large differences in patient case mix, those were mainly university hospitals. However, external validation on a mixed set of other EDs, with a higher number of non-university and regional hospitals showed good performance. The validation was limited by the dominance of children with a low admission risk, thereby the validity of our model in febrile children with a high admission risk may need further confirmation. Furthermore, it would be valuable to validate the model in other settings, such as non-teaching hospitals and low- and middle-income settings.

The use of patient characteristics that are available directly at or within minutes after triage, increases the applicability of our prediction tool.

Although the alarming signs from the NICE fever guideline we used is targeted at children until the age of five and we included children until the age of 18, the majority of our study population was below the age of five. Furthermore, these alarming signs have been applied to older children in several previous studies [24,27] and have considerable overlap with alarming signs from the NICE sepsis guide-lines for children of all ages [15].

Our results should be interpreted in light of the limitations of using routinely collected data. To improve data quality and completeness, all settings received instructions regarding the accurate documentation of patient characteristics such as NICE alarming signs and quality checks were preformed regularly. Except for "pale skin", which was not routinely collected, the amount of missing data was limited. Data were missing with the following frequencies: general patient characteristics: 0-5%, vital signs: 0-23% NICE alarming signs 1-18% and disposition 0.1%. Missing data is described in more detail in Table 1.

The effects of missing data were further reduced by using multiple imputation for missing values [40].

Unfortunately, as the database was anonymised, there were no data available on recurrent admissions of the same child. However, we did try to adjust for revisits and "frequent visitors" in two ways. First, any previous medical care in the last five days was included in the original model, but was left out of the final model as it did not significantly improve the final model.

Secondly, we performed a separate analysis in a dataset in which all children with comorbidity were excluded, which showed a similar AUC as in the original dataset.

Although we evaluated several potential predictors, it is possible that not all variables related to hospitalisation were captured. For example, blood pressure was only performed in a minority of children and thus was not included in the prediction model. Although a previous study showed that although hypotension is associated with serious illness in children, its sensitivity is limited as a routine measurement in *all* children attending the ED [41] and it is a late sign in critically ill children in comparison to adults.

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Furthermore, it is possible that some children in our dataset were admitted for non-medical reasons, such as lack of transportation or inability to understand and follow-up on safety netting advice. As we did not collect data on these social reasons it is difficult to assess in what proportion social reasons had an impact on hospital admissions and whether this was different in the different settings. However, as most participating settings offered tertiary university care and available beds in these settings in general is limited the number of admissions for social reasons is expected to be low.

Although it is possible that different settings used different admission criteria [42], combining data from 12 settings and performing a cross-validation analysis and external validation, shows the robustness of our model.

In order to improve and standardise data quality a digital training was used to optimise clinical assessment. This might have impacted clinical care in the study period and might have improved the background rate of accurate decision-making regarding admission. However, the clinical alarming signs that were part of the training module and data collection were part of the fever guideline that was already applied at the participating EDs.

5. Conclusion

The combination of general patient characteristics, vital signs and NICE alarming signs available at triage, can be used to identify febrile children at high risk for hospitalisation at ED triage. A digital calculator is available to facilitate clinical use.

Contributors

All authors contributed to the design and data collection of the study. DB and NH verified and analysed the data. DB, NH and HM interpreted the data. DB, NH and HM drafted the manuscript. All authors critically evaluated and revised the manuscript. The corresponding author attests that all listed authors meet authorship criteria and that no others meeting the criteria have been omitted. This publication is the work of the authors who will serve as guarantors for the contents of this paper.

Declaration of interests

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All other authors declare no competing interests.

Data sharing statement

Individual participant data that underlie the results reported in this article, including a data dictionary, will be made available after de-identification to researchers who provide a methodologically sound proposal. Proposals should be directed to d.borensztajn@erasmusmc.nl. To gain access, data requestors will need to sign a data access agreement.

Supplementary materials

Supplementary material associated with this article can be found in the online version at doi: https://doi.org/10.1016/j. lanepe.2021.100173.

References

- [1] Leigh S, Robinson J, Yeung S, Coenen F, Carrol ED, Niessen LW. What matters when managing childhood fever in the emergency department? A discrete-choice experiment comparing the preferences of parents and healthcare professionals in the UK. Arch Dis Child 2020 Feb 27.
- [2] Borensztajn D, Yeung S, Hagedoorn NN, et al. Diversity in the emergency care for febrile children in Europe: a questionnaire study. BMJ Paediatr Open 2019;3(1): e000456.
- [3] Foley M, Kifaieh N, Mallon WK. Financial impact of emergency department crowding. West J Emerg Med 2011;12(2):192–7 May.
- [4] Pines JM, Batt RJ, Hilton JA, Terwiesch C. The financial consequences of lost demand and reducing boarding in hospital emergency departments. Ann Emerg Med 2011;58(4):331–40 Oct.
- [5] Nilan LM, Patel L, Moffatt ME, Linebarger JS, Sherman AK, Randell KA. Compassion fatigue in pediatric emergency department staff. Pediatr Emerg Care 2019;35 (11):777–81 Nov.
- [6] Sills MR, Fairclough D, Ranade D, Kahn MG. Emergency department crowding is associated with decreased quality of care for children. Pediatr Emerg Care 2011;27(9):837–45 Sep.
- [7] van der, Meester BE, van der. Emergency department crowding affects triage processes. Int Emerg Nurs 2016;29:27–31 Nov.
- [8] Barak-Corren Y, Fine AM, Reis BY. Early prediction model of patient hospitalization from the pediatric emergency. Pediatrics 2017;139(5) May.
- [9] Campbell P, Boyle A, Higginson I. Should we scrap the target of a maximum four hour wait in emergency departments? BMJ 2017;359:j4857.
- [10] Kennebeck SS, Timm NL, Kurowski EM, Byczkowski TL, Reeves SD. The association of emergency department crowding and time to antibiotics in. Acad Emerg Med 2011;18(12):1380–5 Dec.
- [11] Preyde M, Crawford K, Mullins L. Patients' satisfaction and wait times at guelph general hospital emergency department before and after implementation of a process improvement project. CJEM 2012;14(3):157–68 May.
- [12] Hagedoorn NN, Borensztajn DM, Nijman R, et al. Variation in antibiotic prescription rates in febrile children presenting to emergency departments across europe (MOFICHE): a multicentre observational study. PLoS Med 2020;17(8):e1003208.
- [13] Riley RD, Snell KI, Ensor J, et al. Minimum sample size for developing a multivariable prediction model: PART II - binary and time-to-event outcomes. Stat Med 2019;38(7):1276–96.
- [14] Gorelick MH, Lee C, Cronan K, Kost S, Palmer K. Pediatric emergency assessment tool (PEAT): a risk-adjustment measure for pediatric emergency patients. Acad Emerg Med 2001;8(2):156–62 Feb.
- [15] https://www.nice.org.uk, accessed on April 24th, 2021.
- [16] Simon TD, Cawthon ML, Stanford S, et al. Pediatric medical complexity algorithm: a new method to stratify children by medical complexity. Pediatrics 2014;133(6): e1647–54 Jun.
- [17] Lee JY, Oh SH, Peck EH, et al. The validity of the canadian triage and acuity scale in predicting resource utilization and the need for immediate life-saving interventions in elderly emergency department patients. Scand J Trauma Resusc Emerg Med 2011;19:68. Nov 3.
- [18] Parshuram CS, Hutchison J, Middaugh K. Development and initial validation of the bedside paediatric early warning system score. Crit Care 2009;13(4):R135.
 [19] Vredebregt SJ, Moll HA, Smit FJ, Verhoeven JJ. Recognizing critically ill children
- [19] Vredebregt SJ, Moll HA, Smit FJ, Verhoeven JJ. Recognizing critically ill children with a modified pediatric early warning score at the emergency department, a feasibility study. Eur J Pediatr 2019;178(2):229–34 Feb.
- [20] Steyerberg EW, Nieboer D, Debray TPA, van Houwelingen HC. Assessment of heterogeneity in an individual participant data meta-analysis of prediction models: an overview and illustration. Stat Med 2019 Aug 2.
- [21] van de Maat J, van de Voort E, Mintegi S, et al. Antibiotic prescription for febrile children in European emergency departments: a cross-sectional, observational study. Lancet Infect Dis 2019;19(4):382–91 Apr.
- [22] Van Calster B, McLernon DJ, van Smeden M, Wynants L, Steyerberg EW. Topic Group 'Evaluating diagnostic tests and prediction models' of the STRATOS initiative. Calibration: the achilles heel of predictive analytics. BMC Med 2019;17 (1):230.
- [23] Irwin AD, Wickenden J, Le Doare K, Ladhani S, Sharland M. Supporting decisions to increase the safe discharge of children with febrile illness from the emergency department: a systematic review and meta-analysis. Arch Dis Child 2016;101 (3):259–66 Mar.
- [24] Kerkhof E, Lakhanpaul M, Ray S, et al. The predictive value of the NICE "red traffic lights" in acutely ill children. PLoS One 2014;9(3):e90847.
- [25] De S, Williams GJ, Hayen A, et al. Accuracy of the "traffic light" clinical decision rule for serious bacterial infections in young children with fever: a retrospective cohort study. BMJ 2013;346:f866. Feb 13.

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- [26] ST Romaine, Potter J, Khanijau A, et al. Accuracy of a modified qsofa score for predicting critical care admission in febrile children. Pediatrics 2020;146(4).
- [27] Bustinduy AL, Chis Ster I, Shaw R, et al. Predictors of fever-related admissions to a Paediatric assessment unit, ward and Reattendances in a south London emergency department: the CABIN 2 study. Arch Dis Child 2017;102(1):22–8 Jan.
- [28] Brent AJ, Lakhanpaul M, Ninis N, Levin M, MacFaul R, Thompson M. Evaluation of temperature-pulse centile charts in identifying serious bacterial illness: observational cohort study. Arch Dis Child 2011;96(4):368–73 Apr.
- [29] Parker CA, Liu N, Wu SX, Shen Y, Lam SSW, Ong MEH. Predicting hospital admission at the emergency department triage: a novel prediction model. Am J Emerg Med 2019;37(8):1498–504 Aug.
- [30] Barak-Corren Y, Israelit SH, Reis BY. Progressive prediction of hospitalisation in the emergency department: uncovering. Emerg Med J 2017;34(5):308–14 May.
- [31] Lillitos PJ, Hadley G, Maconochie I. Can paediatric early warning scores (PEWS) be used to guide the need for hospital. Emerg Med J 2016;33(5):329–37 May.
- [32] Arnold DH, Gebretsadik T, Moons KG, Harrell FE, Hartert TV. Development and internal validation of a pediatric acute asthma prediction rule. J Allergy Clin Immunol 2015;3(2):228–35 In PracticeMar.
- [33] Marlais M, Evans J, Abrahamson E. Clinical predictors of admission in infants with acute bronchiolitis. Arch Dis Childhood 2011;96(7):648–52 Jul.
- [34] Borensztajn DM, Hagedoorn NN, Rivero Calle I, et al. Variation in hospital admission in febrile children evaluated at the emergency department (ED) in Europe: PERFORM, a multicentre prospective observational study. PLoS One 2021;16(1):e0244810.
- [35] Hagedoorn NN, Borensztajn D, Nijman RG, et al. Development and validation of a prediction model for invasive bacterial infections in febrile children at European

emergency departments: MOFICHE, a prospective observational study. Arch Dis Child 2020 Nov 18.

- [36] van de Maat JS, Peeters D, Nieboer D, et al. Evaluation of a clinical decision rule to guide antibiotic prescription in children with suspected lower respiratory tract infection in the Netherlands: a stepped-wedge cluster randomised trial. PLoS Med 2020;17(1):e1003034.
- [37] Nijman RG, Vergouwe Y, Moll HA, et al. Validation of the feverkidstool and procalcitonin for detecting serious bacterial infections in febrile children. Pediatr Res 2018;83(2):466–76.
- [38] Kappen TH, van Loon K, Kappen MA, et al. Barriers and facilitators perceived by physicians when using prediction models in practice. J Clin Epidemiol 2016;70:136–45 Feb.
- [39] Nijman RG, Vergouwe Y, Thompson M, et al. Clinical prediction model to aid emergency doctors managing febrile children at risk of serious bacterial infections: diagnostic study. BMJ 2013;346:f1706. Apr 2.
- [40] Vergouwe Y, Royston P, Moons KG, Altman DG. Development and validation of a prediction model with missing predictor data: a practical approach. J Clin Epidemiol 2010;63(2):205–14 Feb.
- [41] Hagedoorn NN, Zachariasse JM, Moll HA. Association between hypotension and serious illness in the emergency department: an observational study. Arch Dis Child 2020;105(6):545–51.
- [42] Hudson SM, Newman SD, Hester WH, Magwood GS, Mueller M, Laken MA. Factors influencing hospital admissions and emergency department visits among children with complex chronic conditions: a qualitative study of parents' and providers' perspectives. Issues Compr Pediatr Nurs 2014;37(1):61–80 Mar.