Performance characteristics of a local triage tool and internationally validated tools among under-fives presenting to an urban emergency department in Tanzania

Nafsa R. Marombwa¹, Hendry R. Sawe¹,²*, Upendo George², Said S. Kilindimo¹,², Nanyori J. Lucumay¹, Kilalo M. Mjema¹, Juma A. Mfinanga² and Ellen J. Weber³

Abstract

Background: A number of region-specific validated triage systems exist; however very little is known about their performance in resource limited settings. We compare the local triage tool and internationally validated tools among under-fives presenting to an urban emergency department in Tanzania.

Methodology: Prospective descriptive study of consecutive under-fives seen at Muhimbili National Hospital (MNH), ED between November 2017 to April 2018. Patients were triaged according to Local Triage System (LTS), and the information collected were used to assign acuities in the other triage scales: Canadian Triage and Acuity Scale (CTAS), Australasian Triage Scale (ATS), Manchester Triage Scale (MTS) and South African Triage Scale (SATS). Patients were then followed up to determine disposition and 24 h outcome. Sensitivity, specificity, positive and negative predictive values for admission and mortality were then calculated.

Results: A total of 384 paediatric patients were enrolled, their median age was 17 months (IQR 7–36 months). Using LTS, 67(17.4%) patients were triaged in level one, 291(75.8%) level 2 and 26 (6.8%) in level 3 categories. Overall admission rate was 59.6% and at 24 h there were five deaths (1.3%). Using Level 1 in LTS, and Levels 1 and 2 in other systems, sensitivity and specificity for admission for all triage scales ranged between 27.1–28.4% and 95.4–98% respectively, (PPV 90.3–95.3%, NPV 47.1–47.4%). Sensitivity for mortality was 80% for LTS, and 100% for the other scales, while specificity was low, yielding a PPV for all scales between 6.9 and 8%.

Conclusion: All triage scales showed poor ability to predict need for admission, however all triage scales except LTS predicted mortality. The test characteristics for the other scales were similar. Future studies should focus on determining the reliability and validity of each of these triage tools in our setting.

Keywords: Triage, Emergency department, Triage scales, Africa, Tanzania
Background
Triage is the process of determining the priority of a patient to receive medical care based on the urgency and severity of their condition. It involves categorising patients into different urgency levels according to their medical complaints, vital signs, symptoms and available resources so that the most acutely ill are seen first [1, 2].

The most widely used triage scores are the Manchester Triage Score, the Australian Triage Score, the Canadian Triage Score and the Emergency Severity Index, all of which were developed in high income countries and categorize patients into five levels of acuity [3, 4]. Emergency Severity Index (ESI) differs from other triage scales in that, it determines the patient’s urgency based on their presentation and predicts the resource utilization as well as estimating resource utilisation for lower acuity categories [5].

The first triage system developed in Africa was the Cape Triage Score (CTS), and was validated in 2006. It has now been widely adopted throughout South Africa as the South African Triage Scale (SATS) [5, 6]. Unlike ATS, MTS, ESI and CTAS, this system has four levels [5, 7]. It uses triage early warning scores (TEWS) to predict the acuity level [8].

Triaging in paediatrics has been challenging due to several factors including the need for special communication skills and different response to physiological stressors such as dehydration and infections [9]. To overcome this,
several triage systems have been adapted, developed or modified to improve the triage of children [10]. The ATS, CTAS and ESI all have paediatric modifiers to assist in using the same tool for both adults and children. MTS has complaint specific flow charts for children. SATS has a separate paediatric SATS scale as there are no modifiers within SATS for children [11–14].

To date there are few fully developed emergency departments in Tanzania; the Emergency Medicine Department of Muhimbili National Hospital (EMD-MNH) was the first and opened in 2010. The triage system used in this department has been adopted from ESI and modified to suit our population whereby patients are categorized as emergency, priority or queue, based on their presenting complaint, symptoms and signs [15]. The other triage scales (MTS, ATS, CTAS and SATS) have never been tested in this population. It is not known whether the current system of triage is optimal, or whether one of the existing validated scales should be used in LMIC settings such as ours.

Methods
Study design
This was a prospective descriptive study of a consecutive sample of paediatric patients below the age of five years with non-traumatic medical complaints presenting to the EMD-MNH from November 2017 to April 2018.

Table 1 Demographics characteristics of children presented to ED with NTMC

| Characteristics                  | N = 384 |
|----------------------------------|---------|
| Median age in months (IQR)       | 17 (7–36) |
| Sex – male                       | 211 (54.9) |
| Referral status                  |         |
| Referred                         | 178 (46.4) |
| Not referred                      | 206 (53.6) |
| Co-morbidities                   | N = 25 |
| Sickle cell disease              | 10 (40) |
| Congenital heart disease         | 13 (52) |
| HIV                              | 2 (8) |
| Admission rate                   | 229 (59.6%) |
| ED outcome                       |         |
| Admitted                         | 229 (59.6) |
| Discharged                       | 153 (39.4) |
| Died                             | 2 (0.5) |
| Local triage scale               |         |
| Emergency (level 1)              | 68 (17.4) |
| Priority (level 2)               | 291 (75.8) |
| Queue (level 3)                  | 26 (6.8) |

Table 2 Relationship of triage scales with admission, discharge and mortality

| Triage system | Triage levels | Emergency Department Disposition |
|---------------|---------------|----------------------------------|
|               |               | Admitted | Discharged | Died at ED |
| LTS           | 1             | 62(92.5%) | 3(4.5%) | 2(3%) |
|               | 2             | 154(52.9%) | 137(47.1%) | – |
|               | 3             | 13(50%) | 13(50%) | – |
| MTS           | 1             | 33(91.4%) | 1(2.9%) | 2(5.7%) |
|               | 2             | 32(88.9%) | 4(11.1%) | – |
|               | 3             | 35(81.4%) | 8(18.6%) | – |
|               | 4             | 79(56.4%) | 61(43.6%) | – |
|               | 5             | 50(38.8%) | 79(61.2%) | – |
| ATS           | 1             | 22(91.7%) | 1(4.2%) | 1(4.2%) |
|               | 2             | 43(89.6%) | 4(8.3%) | 1(2.1%) |
|               | 3             | 36(76.6%) | 11(23.4%) | – |
|               | 4             | 52(60.5%) | 34(39.5%) | – |
|               | 5             | 76(42.5%) | 103(57.5%) | – |
| CTS           | 1             | 26(92.9%) | 1(3.6%) | 1(3.6%) |
|               | 2             | 37(88.1%) | 4(9.5%) | 1(2.4%) |
|               | 3             | 54(77.1%) | 16(22.9%) | – |
|               | 4             | 35(47.3%) | 39(52.7%) | – |
|               | 5             | 77(45.3%) | 93(54.7%) | – |
| SATS          | 1             | 43(95.6%) | 1(2.2%) | 1(2.2%) |
|               | 2             | 22(75.9%) | 6(20.7%) | 1(3.4%) |
|               | 3             | 48(73.8%) | 17(26.2%) | – |
|               | 4             | 116(47.3%) | 129(52.7%) | – |

Study setting
MNH is a national referral government hospital with 1500 beds, and attending 1500 outpatients’ everyday. It is located in Ilala district, Dar es Salaam City, Tanzania. The EMD was opened in 2010, and serves an annual average of 60,000 patients who are referred from across Tanzania. The hospital has no formal admission policy, the process of admission is based on combination of providers clinical gestalt (on severity of illness) and disease specific guidelines. About 25% of patients seen in this department are paediatric age with 75% presenting with non-traumatic conditions [16]. There is no validated triage tool that is used for triage of patients in the EMD.

Participants
Paediatric patients below the age of five years with non-traumatic medical complaints presenting to the EMD-MNH were eligible. Patients arriving in respiratory or cardiac arrest, returning for follow up, or who had a history of trauma within two weeks were excluded. Consent for participation in the study was requested from the adult accompanying the child.

Table 1

| Characteristics                  | N = 384 |
|----------------------------------|---------|
| Median age in months (IQR)       | 17 (7–36) |
| Sex – male                       | 211 (54.9) |
| Referral status                  |         |
| Referred                         | 178 (46.4) |
| Not referred                      | 206 (53.6) |
| Co-morbidities                   | N = 25 |
| Sickle cell disease              | 10 (40) |
| Congenital heart disease         | 13 (52) |
| HIV                              | 2 (8) |
| Admission rate                   | 229 (59.6%) |
| ED outcome                       |         |
| Admitted                         | 229 (59.6) |
| Discharged                       | 153 (39.4) |
| Died                             | 2 (0.5) |
| Local triage scale               |         |
| Emergency (level 1)              | 68 (17.4) |
| Priority (level 2)               | 291 (75.8) |
| Queue (level 3)                  | 26 (6.8) |

KEY: HIV – Human Immunodeficiency Virus
Samples size
Our study population was paediatric patients below the age of five years, and we estimated the minimum sample size of 372 assuming a 59% admission rate, based on the local EMD data for the year before this study. This sample size allowed a precise comparison of proportions of triage levels by each triage scale.

Study protocol
A research assistant (RA) was scheduled in the department every other day for 8–12 h during the study period alternating between day and nights. Eligible patients were consecutively enrolled after written informed consent was obtained. The RA recorded initial triage information including chief complaint, vital signs and acuity assigned by the triage nurse. During the triage encounter, the RA calculated triage acuity for each patient, using each of the following: MTS, CTAS with paediatric modifiers, ATS with paediatric modifiers and paediatric SATS (Additional file 1). Subsequent to triage, the RA recorded investigations done, ED diagnosis and disposition from review of the electronic medical record while the patient was in the ED. (Wellsoft Version 11 Corporation, Somerset, NJ, USA). Demographics and other necessary information for triage were also obtained from mother / guardian through interview. All children were followed up. For those discharged, we contacted the parents/ guardians by mobile phone (a call was made 3 times on three different days), and for those admitted; we followed the patient to the specific wards in order to obtain their 24-h outcome.

Outcomes: The outcomes of interest were the sensitivity, specificity, PPV and NPV of the triage acuity on each scale for predicting admission and mortality.

Data analysis
Data were entered into SPSS software (V23) and analysed. Descriptive statistics (counts, percentages, median, quartiles,) were obtained for demographic characteristics, distribution of patients in different triage categories by each triage scale, and the proportions of admissions and deaths within each triage acuity. To assess test characteristics (sensitivity, specificity, PPV, NPV) for

| Table 3 Performance of triage scales in predicting Admission |
|---------------------------------|---------|---------|---------|---------|---------|
| Admission prediction | LTS    | MTS    | ATS    | CTAS   | SATS    |
| Sensitivity (95% CI)       | 27.1% (22–33%) | 28.4% (23–35%) | 28.4% (23–35%) | 27.5% (22–34%) | 28.4% (23–35%) |
| Specificity (95% CI)       | 98% (94–100%) | 96.7% (92–99%) | 96.7% (92–99%) | 96.7% (92–99%) | 95.4% (90–98%) |
| PPV (95% CI)               | 95.4% (86–99%) | 92.9% (83–97%) | 92.9% (83–97%) | 92.6% (83–97%) | 90.3% (80–96%) |
| NPV (95% CI)               | 47.3% (42–53%) | 47.4% (42–53%) | 47.4% (42–53%) | 47.1% (42–53%) | 47.1% (42–53%) |
prediction of admission and 24-h mortality of each scale, we created 2 groups from each triage scale: For ATS, CTAS and MTS: high acuity Level 1 and 2, low acuity 3–5 (to level 4 in SATS), and for LTS, high acuity level 1 and low acuity level 2 and 3.

**Results**

**Demographic characteristics**

We enrolled and followed up 384 out 2030 under fives with non-traumatic complaints who presented to EMD during times when research assistant was available. Figure 1.

Of the 384 patients that were followed up, the median age was 17 months (IQR 7–36 months) 211 (54.9%) were male. In the local triage system, 67 (17.4%) were triaged as emergency, 291 (75.8%) in priority group and 26 (6.8%) in queue group. Overall, 178 (46.4%) of patients were referred from other hospitals. Table 1.

**Triage assignment and outcomes**

Among the enrolled patients, 229 (59.6%) were admitted, 153 (39.9%) discharged and 2 (0.5%) died at ED. The proportion of patients admitted was highest in the high acuity groups, and decreased with level of acuity in all scales; the proportion of discharges was lowest in the high acuity groups and increased with lower acuity assignments. Five patients (1.45%) died within 24 h, including the 2 ED deaths (both were haemodynamically unstable and they were triaged as level 1 in all triage scales). The MTS, ATS, CTAS and SATS categorized all of these patients as acuity 1 or 2, while LTS categorized 4 patients as emergent and 1 as priority. Table 2.

The area under the ROC (AUROC) curve for the outcome of admission for all triage scales ranged between 0.62–0.63 (Fig. 2). Sensitivity of high acuity assignment for admission ranged between 27.1 and 29.4%, while specificity ranged from 95.4 to 98.0%. Results were similar among all triage scales. Table 3.

With regard to ability to predict 24 h mortality, 41 patients were excluded due to missing data on 24 h outcomes. The AUROC curve for mortality ranged between 0.90–0.91 for all scales except for the LTs, where the AUROC was 0.81 (Fig. 3). The sensitivity for mortality was 80% for LTS and 100% for the other

**Table 4 Performance of triage scales in predicting 24 h Mortality**

| Prediction of 24 h mortality | LTS | MTS | ATS | CTAS | SATS |
|------------------------------|-----|-----|-----|------|------|
| Sensitivity (95% CI)         | 80% (30–99%) | 100% (46–100%) | 100% (46–100%) | 100% (46–100%) | 100% (46–100%) |
| Specificity (95% CI)         | 81.4% (77–85%) | 80.2% (76–84%) | 80.2% (76–84%) | 80.8% (76–85%) | 79.9% (75–84%) |
| PPV (95% CI)                 | 6% (2–15%) | 6.9% (3–16%) | 6.9% (3–16%) | 7.1% (3–17%) | 6.8% (3–16%) |
| NPV (95% CI)                 | 99.6% (98–100%) | 100% (98–100%) | 100% (98–100%) | 100% (98–100%) | 100% (98–100%) |
scales; NPV was 99.6%. (98–100%) for LTS and 100% (98–100%) for all other scales. Table 4.

Discussion
Triage systems prioritize the care of ED patients according to the severity of their illness. In this study, patients were assigned acuity levels using five triage scales based on their initial presentation to the ED. The local triage system (LTS) triaged more patients 67(17.4%) in level 1 compared to MTS, CTAS, ATS and SATS. However this difference is likely due to the differences in number of acuity levels; LTS has 3 levels unlike MTS, CTAS and ATS, which have 5 levels, and SATS that has 4 levels.

Because there is no “gold standard” for acuity, many prior studies have used proxy outcomes to determine how well a triage system works [17]. In our study, we used admission rates and mortality rates, as have others. Using these proxy outcomes, the ideal triage tool should be able to correctly identify those patients who will require admission and assign them to a high acuity while those who will be discharged would be assigned to the least acute categories. Similarly, the ideal scale would classify those with a high risk of mortality into the highest acuity levels. In this study, we found that the performance of all five scales for disposition was similar: the proportion of patients discharged decreased with the level of urgency. However, performance of the scales was different with regard to mortality. While the MTS, ATS, CTAS and paediatric SATS classified patients who died as either Level 1 or 2, the LTS missed one patient, classifying them as “priority” rather than “emergency.”

In predicting need for admission, all triage scales were found to have low sensitivity (< 50%) and high specificity. These findings differ from those found in a study done in Thailand where MTS and CTAS had higher sensitivity and specificity compared to those found in our study [18]. The low sensitivity for admission observed among all triage scales in this study means many patients assigned low acuities were nevertheless admitted (false negatives). This is due to the hospital admission policies where patients may be admitted for reasons other than acuity. (Example: patients referred from other regions other than Dar es Salaam have to be admitted as they have no other place to stay.) Our ED’s overall admission rate for patients under 5 is 59.6%. In a validation study for the revised pediatric SATS scale, the proportion of patients discharged rose from 27.2% among emergency category to 95.3% in non-urgent patients, whereas even in the lowest acuity category in our study, more than 50% of patients were admitted [19].

In predicting mortality, LTS showed least ability to predict mortality (sensitivity of 80%) compared to MTS, ATS, CTAS and SATS (sensitivity of 100%, specificity 100%). The high sensitivity for mortality among these four scales is likely due to the overall low mortality rate in the population studied. The ED accepts non-emergency patients who come as insured / private patients and also those who come for elective admission or specialist referral. These are mostly stable patients, and can easily be identified.

Limitations
Our study was a single centre study, which could limit the generalizability of the results. Also, lack of a gold standard for acuity meant that proxy outcomes were used for test characteristics. Decisions on admission and discharge may be affected by social reasons other than clinical indications making this outcome less useful in our hospital.

Conclusion
Among under-fives presenting to an ED of an urban tertiary hospital in Tanzania, all triage scales showed poor ability to predict need for admission. All triage scales except LTS predicted mortality and test characteristics among the other scales were similar. Future studies should focus on determining the reliability and validity of each of these triage tools in our setting.

Additional file

Additional file 1: Summary of differences in triage scales (DOC 31 kb)

Abbreviations
ATS: Australasian triage scale; CTAS: Canadian triage and acuity scale; EMD: Emergency medicine department; ESI: Emergency severity index; ETAT: Emergency triage, assessment and treatment; HIV: Human immunodeficiency virus; ITS: Ipswich triage scale; LTS: Local triage scale; MNH: Muhimbili National Hospital; MTS: Manchester triage scale; MUHAS: Muhimbili University of Health and Allied Science; PaedCTAS: Paediatric Canadian triage and acuity scale; SATS: South African Triage Scale; TEWS: Triage early warning score; TS: Triage scale; WHO: World health organisation

Acknowledgements
The author would like to thank Dr. C. Moshiro, Dr. Michael Runyon, and Dr. Brittany L. Murray, all Emergency Medicine specialists and residents, research assistant and study participants for assistance on this project.

Ethical approval and consent to participate
Ethical clearance for this study was obtained from Muhimbili University of Health and Allied Sciences’ (MUHAS) Institutional Review Board and permission to conduct research in EMD was obtained from the Director of Medical Services of MNH. Written informed consent was sought from all patients, and child assent and parental permission sought prior to enrolment into the study.

Funding
This was a non-funded project; the principal investigators used their own funds to support the data collection and logistics.

Availability of data and materials
The dataset supporting the conclusion of this article is available from the authors on request.
Authors’ contributions
NRM conceptualized in designing the study, data curation, formal analysis, funding acquisition, methodology, project administration, validation, writing original draft and writing review and editing. HRS contributed to conceptualization and design of the study, data curation, formal analysis, methodology, validation, writing review & editing. UG contributed to conceptualization, data curation, formal analysis, methodology, validation, writing review & editing. SSK contributed to conceptualization, data curation, formal analysis, writing review and editing. JAM contributed to the conception and design of the study, data review, and analysis and also revised the manuscript. All authors read and approved the final manuscript.

Consent for publication
Not applicable.

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

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1Emergency Medicine Department, Muhimbili National Hospital, Dar es Salaam, Tanzania. 2Emergency Medicine Department, Muhimbili National Hospital, Dar es Salaam, Tanzania. 3Department of Emergency Medicine, University of California, San Francisco, California, USA.

Received: 18 September 2018 Accepted: 25 January 2019
Published online: 01 February 2019

References
1. Triage. In: Wikipedia. 2017 [cited 2017 Feb 19]. Available from: https://en.wikipedia.org/w/index.php?title=Triage&oldid=765872988
2. Safari SR. Perceptions and challenges of using emergency triage assessment treatment guideline in emergency department at Muhimbili national hospital, Tanzania [Thesis]. Muhimbili University of Health and Allied Sciences, 2012 [cited 2019 Jan 2]. Available from: http://espacetamuhas.ac.tz:8080/xmlui/handle/123456789/582
3. Christ M, Grossmann F, Winter D, Bingisser R, Platz E. Modern triage in the emergency department. Dtsch Ärztebl Int. 2010 Dec;107(50):892–8.
4. Robertson-Steel I. Evolution of triage systems. Emerg Med J EMJ. 2006 Feb;23(2):154–5.
5. Gottschalk SB, Wood D, DeVries S, Walls LA, Brujinis S. The cape triage score: a new triage system South Africa. Proposal from the cape triage group. Emerg Med J. 2006 Feb;23(2):149–53.
6. American College of Emergency Physicians. A Uniform Triage Scale in Emergency Medicine. ACEP; 1999. Available from: https://www.acep.org/globalassets/uploads/uploaded-files/acep/clinical-and-practice-management/resources/administration/triagescaleip.pdf
7. TRIAGE_SCALE_IP.PDF - zotero://attachment/183/ - [cited 2017 Apr 24]. Available from: zotero://attachment/183/.
8. Rominski S, Bell SA, Oduro G, Ampong P, Oteng R, Donkor P. The implementation of the south African triage score (SATS) in an urban teaching hospital, Ghana. Afr J Emerg Med. 2014 Jun 1;4(2):71–5.
9. Jafari-Rouhi AH, Sardashi S, Taghizadeh A, Soleimanpour H, Barzegar M. The emergency severity index, version 4, for pediatric triage: a reliability study in Tabriz Children’s hospital, Tabriz, Iran. Int J Emerg Med. 2013 Oct 26;36.
10. van Veen M, Moll HA. Reliability and validity of triage systems in paediatric emergency care. Scand J Trauma Resusc Emerg Med. 2009 Aug 27:1738.
11. Seiger N, van VM, de Magalhães-Barbosa MC, Robaina JR, Prata-Barbosa A, Lopes C de S. Validity of triage systems for paediatric emergency care: a systematic review. Emerg Med J. 2017 Nov;34(11):711–9.
12. van VM, Steyerberg EW, Ruige M, van MAHU, Roukema J, van der LJ, et al. Validity of the Manchester Triage System in paediatric emergency care: prospective observational study. BMJ. 2008;337:a1501.
13. WHO | Emergency Triage Assessment and Treatment (ETAT) course. WHO. [cited 2017 Feb 19]. Available from: http://www.who.int/maternal_child_adolescent/documents/9241546875/en/
14. Sawe HR, Mfinanga JA, Mwafongo V, Reynolds TA, Runyon MS. Trends in mortality associated with opening of a full-capacity public emergency department at the main tertiary-level hospital in Tanzania. Int J Emerg Med [Internet]. 2015 Jul 22 [cited 2017 Feb 19];8. Available from: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4510107/
15. Afr J Emerg Med. 2014 Jun 1;4(2):71–5.
16. de Magalhães-Barbosa MC, Robaina JR, Prata-Barbosa A, Lopes C de S. Tests for vital signs for children at triage: a multicentre validation of the revised south African triage scale (SATS) for children. SAMJ South Afr Med J. 2013 May;103(5):304–8.
17. de Magalhães-Barbosa MC, Robaina JR, Prata-Barbosa A, Lopes C de S. Tests for vital signs for children at triage: a multicentre validation of the revised south African triage scale (SATS) for children. SAMJ South Afr Med J. 2013 May;103(5):304–8.
18. WJEM-8-223.pdf. [cited 2018 May 12]. Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3949831/pdf/WJEM-8-223.pdf
19. Travers DA, Waller AE, Katznelson J, Agar J. Reliability and validity of the emergency severity index for pediatric triage. Acad Emerg Med. 2009 Sep 1;16(9):843–9.