
Michael Matte, Moses Ntaro, Jessica Kenney, Palka Patel, Andrew Christopher Wesuta, Peter Chris Kawungezi, Shem Bwambale, David Ayebare, Stephen Baguma, Fred Bagenda, James S. Miller, Geren Stone and Edgar Mugema Mulogo

Department of Community Health, Mbarara University of Science and Technology, PO Box 1410, Mbarara, Uganda; Center for Global Health, Massachusetts General Hospital, 125 Nashua Street, Boston, MA 02114, USA; Indiana University School of Medicine, 340 West 10th Street Fairbanks Hall, Suite 6200 Indianapolis, IN 46202–3082, USA; Bugaye Community Health Collaboration, Bugaye Health Centre III, PO Box 149, Kasese, Uganda

*Corresponding author: Tel: +256-779029720; E-mail: mattemichael18@gmail.com

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Background: In integrated community case management (iCCM) care, community health workers (CHWs) provide home-based management of fever, diarrhea and fast breathing for children aged <5 y. The iCCM protocol recommends that children with danger signs for severe illness are referred by CHWs to health facilities within their catchment area. This study examines the management of danger signs by CHWs implementing iCCM in a rural context.

Methods: A retrospective observational study that examined clinical records for all patients with danger signs evaluated by CHWs from March 2014 to December 2018 was conducted.

Results: In total, 229 children aged <5 y had been recorded as having a danger sign during 2014–2018. Of these children, 56% were males with a mean age of 25 (SD 16.9) mo, among whom 78% were referred by the CHWs as per the iCCM protocol. The age category of 12 to 35 mo had the highest numbers of prereferred and referred cases (54% and 46%, respectively).

Conclusions: CHWs play a key role in early symptomatic detection, prereferral treatment and early referral of children aged <5 y. Danger signs among children aged <5 y, if left untreated, can result in death. A high proportion of the children with danger signs were referred as per the iCCM protocol. Continuous CHW training is emphasized to reduce the number of referral cases that are missed. More studies need to focus on children aged 12–35 mo and why they are the most referred category. Policymakers should occasionally revise iCCM guidelines to detail the types of danger signs and how CHWs can address these.

Keywords: Bugaye Community Health Collaboration, Community Health Workers, Integrated Community Case Management, Uganda.

Introduction

Malaria, diarrhea and pneumonia have remained prevalent among children aged <5 y. Globally, up to 45% of deaths among children aged <5 y are attributed to malaria, diarrhea and pneumonia. In sub-Saharan Africa, 41% of deaths come from these three preventable diseases, which have also contributed to childhood morbidity.1-5

In many parts of Africa, the majority of deaths in children aged <5 y occur in the community before a health facility is accessed.2 Uganda adopted home-based management of fever that was introduced in 2002 and operated through volunteer community-based distributors who offer free prepackaged chloroquine and sulfadoxine-pyrimethamine. Shortages in the then new first line therapy artemether-lumefantrine resulted in the program failing to proceed. In 2010, motivated by a malaria consortium, UNICEF and the WHO, a more supported approach, including training, supervision and availability of supplies, was slowly rolled out in parts of supportive counties.6 The integrated community case management (iCCM) strategy has since been observed largely as a success, not only in Uganda, but in many countries on the continent.7-9
iCCM care allows for quick and reachable management and treatment of children brought to community health workers (CHWs) with fever, diarrhea and fast breathing, particularly in rural settings, where patients and households face topographical barriers to accessing facility-based care.10-12 However, some children will still present to CHWs with signs of severe illness and require prompt referral to health facility-based care. The danger signs in iCCM include (but are not limited to) seizures, not being able to drink or breastfeed, severe vomiting, respiratory distress and an altered level of consciousness.13,14

CHWs have been found to be more accessible and more generally available according to numerous studies in comparison with some health facilities that permit the management of danger signs among patients seeking medical services.15 Community trust and confidence are built into many aspects of how CHWs are trained. In turn, continuous management of community cases by CHWs increases community knowledge of danger signs, encouraging CHW-based referral of complicated cases.16

In Uganda in particular, the mortality rates for children aged <5 y for malaria (13%), diarrhea (8%) and respiratory infections, including pneumonia (15%), are still significantly high, despite the efforts of the government of Uganda and partners.4 In Kasese District, Bugoye subcounty, iCCM has been implemented with fully trained CHWs since March 2013; this followed the Ugandan Ministry of Health’s establishment of national iCCM implementation guidelines in 2010, with CHWs providing iCCM care.17 Data were collected on a monthly basis by CHWs; however, there is limited information on appropriate management of danger signs for fever, diarrhea and fast breathing by CHWs.

Children who present to CHWs with danger signs need to be attended to urgently, given appropriate prereferal treatment in accordance with iCCM guidelines, then referred to care from professional medical workers to avoid morbidity or even mortality. If left unattended, children aged <5 y with danger signs may succumb to death. World Health Organization (WHO) Sustainable Development Goal 3 (Target 3.2) emphasizes ending preventable mortality in children aged <5 y. The current study examined the management of danger signs, prereferal practices and referral outcomes by CHWs in children aged <5 y in Bugoye subcounty. This study adds to the existing body of knowledge and informs policymakers at the Ministry of Health regarding the management of children with danger signs by CHWs in a rural context.

who are trained for 1 wk in iCCM based on Uganda Ministry of Health guidelines. During the period covered by the current study, CHWs used paper-based iCCM registers to document patient visits and danger signs and submitted these registers each month to the BCHC.19

The iCCM protocol states that all children aged <5 y reporting to a CHW are diagnosed for fever, diarrhea and fast breathing, based on what the caregiver presents. The iCCM general danger signs of convulsions, vomiting up everything, not breastfeeding, not being able to drink/eat and being very sleepy/unconscious, necessitate immediate referral to a nearby health facility.19,20 In the current study, appropriate management occurs when the CHW identifies a danger sign and refers that case to the nearest health facility.

Data collection

The iCCM registers include basic demographic information, presenting complaints and CHWs’ clinical assessments, as well as information on treatment and danger signs. Using these registers, the BCHC data team created a clinical database of all iCCM patient visits from April 2014 to December 2018 comprising 18 430 visits. Data were aggregated, entered into Epidemi 3.1 software and stored in Research Electronic Data Capture, (Research electronic data capture (REDCap)—A metadata-driven methodology and workflow process for providing translational research informatics support). These data were cleaned and validated for inconsistencies and completeness. For this study, data for the 229 patients with danger signs identified by CHWs were then extracted from the overall database. The 229 records consist of all the records with danger signs. This dataset is available for any required review.

Data analysis

Data were exported from Excel to STATA version 15 (Statcorp, College Station, TX, USA) for analysis to determine appropriate management based on the iCCM algorithm and subsequent descriptive analyses were also conducted.

Results

Demographic information and danger signs presented

Overall, 229 children aged <5 y presented with a danger sign and were therefore considered for analysis. Of the 229 children with a danger sign, 56% were male, with an approximately even distribution by age; the mean age was 25 (SD 16.9) mo. Children aged 12–35 mo (43%) were the most affected age category. Fever (43%) was the most common complaint presented, followed by diarrhea (12%), then cough/fast breathing (7%). Twenty-two children (10%) aged <5 y presented with danger signs of fever and cough and were managed by CHWs (Table 1).

Management of children with danger signs by CHWs

Among children aged <5 y presenting with danger signs, fever (54%) was the most common condition managed by CHWs for which prereferal treatment was provided. Seventy-eight patients
(78%) who had fever were referred to a health facility by CHWs. Of the 28 diarrhea patients, 21 were appropriately managed by CHWs. Only 6 out of 15 fast breathing patients were appropriately managed by CHWs. Even among the 65 patients with other complaints, 89% were referred appropriately by CHWs to the nearest health facility (Table 2).

Children in the age category of 12–35 mo comprised the highest number of cases of prereferral treatment (54%) and referral (46%), respectively. Children in the age category of 2–11 mo were less prereferred (21%) and therefore referred (22%) to care by CHWs (Table 2).

Discussion

Danger signs pose a threat to the survival of children and can result in death if left unattended. The study findings show that the majority of children with danger signs were managed appropriately and referred to facility-based care. Children aged <5 y were diagnosed and provided with prereferral treatment (where necessary); danger signs were identified and cases were referred to the nearest health facility in the catchment area of each CHW. Studies conducted in Uganda and other African countries are in agreement concerning the efforts of CHWs in providing proper care, offering prereferral treatment and overall disease management, especially for fever, cough and diarrhea, in accordance with the ICCM protocols.

Fever was the most diagnosed danger sign among children who presented to a CHW in the study setting. Literature from Uganda and Congo has documented convulsions as a common danger sign. Cases of convulsion as a result of high fever among children aged <5 y in the region were numerous. In many parts of Uganda, fever which later manifests as malaria is an endemic condition; however, there are prevention and treatment programs in place for malaria.

In the current study, fast breathing was less well managed, with fewer referred patients (40%) compared with fever and diarrhea. It is possible that CHWs offered amoxicillin medication to children aged <5 y after measuring the breath per min of the child and observed no danger signs in the chests of children with a cough in drawing in breath. This project emphasizes the importance of careful training and refresher training each quarter to ensure quality output. Needless to say, the use of time has been problematic for CHWs and some other health professionals in diagnosing chest difficulties in drawing in breath. This could one of the reasons why tests related to fast breathing and pneumonia are rare, despite this being one of the leading causes of mortality and morbidity among children aged <5 y in sub-Saharan Africa.

CHWs are trained to manage diarrhea among children aged <5 y. The prevalence of diarrhea in this study was high. Many rural and urban settings of Uganda experience hygiene and sanitation challenges, a situation which contributes to rising cases of diarrhea. Studies have shown that diarrhea is a major concern in sub-Saharan Africa and Uganda in particular.

There was a proportion of children who were not given prereferral treatment or referred at all in this study. CHWs might mistakenly have omitted to tick the fields of prereferral or referral in the CHW registers. Also, the possibility of human error cannot be ruled out. Because of the voluntary role of CHWs, occasionally they can be exhausted and/or can forget to do what is necessary. A study conducted in Ethiopia also established that, occasionally, CHWs prefer to treat their referred patients. Sometimes CHWs hardly recognize danger signs, and in some instances danger signs tend to resolve on their own, for example, vomiting if caused by a viral infection. Programmatically, through quarterly refresher training and support supervision of the CHWs, such challenges are identified and addressed.

The current study identified that the highest numbers of children who received prereferral treatment and were subsequently referred to the nearest health facility were aged 2–12 and 12–35 mo. A study in West Africa differs from this finding, reporting that children in the same age group had similar protection levels for malaria, especially in high transmission settings. In general, in this study setting, breastfeeding children and children aged ≤1 y are under parental care and are mostly carried on the back or in the arms of the caregiver. Diseases can be transmitted from the caregiver to the child. Children aged 12–35 mo are explorative once they start crawling, walking and playing with other children. This exposes them to fever, diarrhea and pneumonia in settings where such diseases are already prevalent.

Limitations

Records from CHWs might be subject to information bias; however, that is expected for CHWs following quality
assurance/refresher sessions during program implementation. Information recorded to a good level by CHWs reflects their actual management of children with danger signs. CHW registers do not give details on specific danger signs and are limited by their design. This makes analysis of specific danger signs (e.g. convulsions and chest difficulties in drawing in breath) incomplete.

### Conclusions

CHWs play a key role in early symptomatic detection, prereferential treatment and early referral of children aged <5 y. If left untreated, danger signs in children aged <5 y can result in death. The majority of children were managed appropriately by the CHWs as per the iCCM protocol. There is a need to ensure that all children aged <5 y are referred as required. This calls for identification and mitigation of barriers to the proper management of children with fast breathing presenting to CHWs. More studies need to focus on why children aged 2–11 and 12–35 mo were the most affected by danger signs. Improving the health outcomes of children with danger signs can contribute towards achieving WHO Sustainable Development Goal 3.2.

### Authors’ contributions

EM and MM participated in the conception and design of the study, analysis and drafting of the paper. MN, JK, GS and PP participated in the conception, analysis, design of the study and interpretation of findings. AW, PK, SB, BS and DA participated in implementation and data management while FB participated in interpretation of the findings. All the authors participated in reading the final version of the paper. MM and EM are guarantors of the paper.

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Ethical approval: Through the Mbarara University of Science and Technology Research ethics committee, permission was sought and granted with study number 06/03-17, and Uganda National Council of Science and Technology approval was given with study number SS 4299.

Data availability: All data supporting the study findings are contained in the paper. There are no restrictions to the data sources, however full details to the data may be accessed on reasonable request from the corresponding author.

References


