A quantitative cross-sectional survey of psychosocial stimulation and counselling interventions at nutritional rehabilitation units in Southern Malawi

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Abstract

Inpatient treatment at nutritional rehabilitation units (NRUs) is needed for children who have severe acute malnutrition (SAM) and acute illness, loss of appetite, or severe oedema. World Health Organization guidelines state that nutritional counselling should be done with primary caregivers at NRUs. These recommendations also include psychosocial stimulation interventions to improve developmental outcomes in children with SAM. However, there is limited information about the delivery of these types of interventions for caregivers and children in NRU settings. The primary objective of this research was therefore to obtain data about NRU resources, activities, and protocols relevant to psychosocial stimulation and counselling interventions during inpatient treatment of children with SAM.

Methods

A cross-sectional survey was administered by interview at all 16 NRUs in seven districts in Southern Malawi. Participants were health workers, nurses, and nutritionists employed at the respective NRUs.

Results

The response rate was 100% across NRUs. Half of participants said that psychosocial stimulation interventions are conducted at their respective NRUs, yet none of the NRUs have protocols for delivery of these interventions. Furthermore, 7/16 (44%) NRUs have no resources for psychosocial stimulation including play materials. Thirteen of 16 (81%) participants said that they feel this type of intervention is very important and 3/16 (19%) participants said that this somewhat important for children with SAM. All NRUs provide counselling to caregivers about breastfeeding and nutrition; 15/16 (94%) also give counselling about water, sanitation and hygiene.

Conclusions

Ultimately, results from this survey highlighted that there is a need to invest in comprehensive interventions to improve developmental and nutritional outcomes in these vulnerable children requiring admission to NRUs.

Key words: severe acute malnutrition (SAM); child development; psychosocial stimulation; nutritional rehabilitation unit (NRU); Community-based Management of Acute Malnutrition (CMAM)

Introduction

Severe acute malnutrition (SAM), defined by severe wasting or oedematous malnutrition, remains highly prevalent in many parts of the world. Globally, an estimated 17 million children had SAM in the form of severe wasting in 2017. The Community-based Management of Acute Malnutrition (CMAM) approach was introduced in low- and middle-income countries almost two decades ago, drastically changing the way that acute malnutrition is managed. Its purpose is to identify acutely malnourished children and to provide appropriate nutritional care based on the severity of malnutrition and presence or absence of acute illnesses. Children with SAM and acute illnesses, loss of appetite, or other complications require admission to nutritional rehabilitation units (NRUs) for more intensive clinical care and nutritional support. For children with SAM without an acute illness or appetite loss, referral to outpatient therapeutic feeding programmes for provision of Ready-to-use Therapeutic Food and regular monitoring of weight over time is needed.

Malawi has historically had a high burden of malnutrition, though rates of acute malnutrition have steadily decreased from 7% in 2000 to 3% in 2015. CMAM was first established in 2002 in Malawi as a pilot program until all districts in the country implemented CMAM by 2010. There are currently 104 operational NRUs in Malawi for inpatient treatment of SAM. According to the 2016 Malawi CMAM guidelines, nurses are responsible for providing clinical and nutritional treatment at NRUs. Health workers, known as homecraft workers in Malawi, are required to deliver health and nutrition counselling sessions to caregivers each day during children’s inpatient treatment according to national guidelines.
Homecraft workers are engaged to assist caregivers with caring for their children, including feeding children therapeutic feeds, as well as playing with their children with the use of play materials that are intended to be available in NRUs. This aligns with World Health Organization (WHO) guidelines for providing a stimulating environment for children in NRU settings. According to the Ministry of Health in Malawi, nurses and homecraft workers are to counsel caregivers and give psychosocial support.

Integrated interventions that include nutrition and water, sanitation and hygiene (WASH) interventions, promotion of responsive caregiving and psychosocial stimulation, and support for caregivers can promote better nutritional status and development in all children. This is particularly relevant for children with SAM who have been shown to have poor developmental and nutritional outcomes, as well as high risk of mortality, after inpatient treatment at NRUs. WHO guidelines emphasize that counselling, psychosocial stimulation, and caregiver support should be provided to children admitted to NRUs. The recommendation for psychosocial stimulation is based on limited research showing improved developmental outcomes in children hospitalized with SAM in Jamaica and Bangladesh who received this type of intervention. However, there is lacking information about how best to deliver these interventions for children with SAM. There has also been very limited research examining the extent to which the basic WHO recommendations, including counselling of caregivers and psychosocial stimulation for children with SAM, are considered and implemented in NRUs in Malawi and elsewhere.

The overall aim of this research was therefore to evaluate NRU resources, activities, and protocols relevant to psychosocial stimulation and counselling interventions during inpatient treatment for SAM. An additional objective was to gain feedback about the importance of psychosocial stimulation interventions in NRU settings. This information will allow for a better understanding of existing programs at NRUs, areas of improvement, and potential for additional interventions.

Methods

A cross-sectional survey was administered through an in-person interview by a trained enumerator between October 16 and November 2, 2018 at all 16 NRUs in western districts in the Southern Region of Malawi (Table 1). The survey covered a 15,000 square kilometer radius inhabited by one-fifth of the population of Malawi, including all of the southwest part of the country (Figure 1). The College of Medicine Research and Ethics Committee in Blantyre, Malawi and the Research Ethics Board at the Hospital for Sick Children in Toronto, Canada gave ethical approval for this study. Permission to complete the survey at the NRUs was obtained from each of the respective District Health Officers or hospital directors. Survey participants were eligible if they were healthcare personnel working at the NRU at the time of the survey and were aware of treatment protocols at the NRU according to the District Health Officers or hospital directors. Before partaking in the survey, participants were asked to give written informed consent. This procedure was performed by the enumerator in a private setting inside or near the NRU. The same enumerator conducted the survey in English, with additional explanations in Chichewa as necessary, and each survey lasted under 30 minutes.

The survey gathered quantitative data about the NRUs including location, admission rates for SAM over the past year based on NRU documentation, and healthcare personnel working at the NRUs. Subsequent quantitative questions related to the types, frequency, and duration of psychosocial stimulation and counselling interventions as well as involvement of personnel to deliver these interventions.

Results

The completion rate for the in-person survey interviews was...
Surveys of interventions at NRUs

One NRU located at a research hospital in Blantyre involves workers are involved in delivery of this type of intervention. As with counselling, nurses and/or homecraft kind of psychosocial stimulation during inpatient treatment (8/16, 50%) answered that children are involved in some number of wards including the NRUs at the various sites ranged from two to 27 wards with a median number of 5 [IQR, 5-6]. The total number of pediatric beds across the sites added up to 718, ranging between 15 and 168 and translating to a median of 31 [IQR, 25-51]. The median admission rate over the previous year for each of the NRUs was 53 [IQR, 29-230] with a range of 10 to 393 admissions at each site, totalling 1808 admissions across the 16 NRUs (Table 2). The median number of nurses, homecraft workers, and nutritionists employed at the NRUs were 4 [IQR, 2-6], 3 [IQR, 2-6], and 0 [IQR, 0-1], respectively, for a total of 139 core healthcare personnel at all the NRUs in this survey.

### Table 1. Population from the Republic of Malawi 2008 Population and Housing Census for districts included in the survey and number of NRUs within these districts

<table>
<thead>
<tr>
<th>District</th>
<th>Population</th>
<th>Number of NRUs</th>
<th>Population relative to NRUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blantyre</td>
<td>999,491</td>
<td>2</td>
<td>499,746</td>
</tr>
<tr>
<td>Chikwawa</td>
<td>438,895</td>
<td>3</td>
<td>146,298</td>
</tr>
<tr>
<td>Chiradzulu</td>
<td>290,946</td>
<td>3</td>
<td>96,982</td>
</tr>
<tr>
<td>Mwanza</td>
<td>94,476</td>
<td>1</td>
<td>94,476</td>
</tr>
<tr>
<td>Neno</td>
<td>108,897</td>
<td>1</td>
<td>108,897</td>
</tr>
<tr>
<td>Nsanje</td>
<td>238,089</td>
<td>3</td>
<td>79,363</td>
</tr>
<tr>
<td>Thyolo</td>
<td>587,255</td>
<td>3</td>
<td>195,818</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2,750,248</strong></td>
<td><strong>16</strong></td>
<td><strong>172,391</strong></td>
</tr>
</tbody>
</table>

None of the NRUs included in this survey have protocols for providing psychosocial stimulation. Half of participants (8/16, 50%) answered that children are involved in some kind of psychosocial stimulation during inpatient treatment at NRUs. As with counselling, nurses and/or homecraft workers are involved in delivery of this type of intervention. One NRU located at a research hospital in Blantyre involves caregivers and children psychosocial stimulation between 60 and 120 minutes per week, though this NRU is conducting a trial evaluating an intervention with psychosocial stimulation and therefore nurses have been trained on Care for Child Development\textsuperscript{32}. All other NRUs have interventions below WHO recommendations of 15 to 30 minutes per day\textsuperscript{31}. With regards to resources for psychosocial stimulation, most NRUs have play materials (9/16, 56%), one NRU has visual aids (1/16, 6%), and none have technology for audio or listening activities. Examples of resources include dolls, toy cars, rattles, balls, drums, and blocks. Many of the NRUs have no resources at all for psychosocial stimulation (7/16, 44%).

When asked about the importance of incorporating psychosocial stimulation interventions in NRU settings, most participants stated it as “very important” (13/16, 81%) while the remainder reported this as “somewhat important” (3/16, 19%). No participants rated this as “neutral”, “low importance”, or “not at all important”. One participant that answered that psychosocial stimulation is somewhat important explained, “We just take it for granted and we don’t encourage play therapy and stimulation and we don’t supervise.” Another participant stated, “The time that we give to the kids is limited because of shortage of staff and being too busy,” and another said, “We need a practical training on stimulation and play therapy.”

In addition to care provided by these staff members, every participant answered that primary caregivers are responsible for feeding, bathing, and monitoring their children throughout the admission period. All NRUs provide counselling to caregivers on nutrition topics including promotion of breastfeeding and feeding frequently with energy- and nutrient-dense foods. Most NRUs (15/16, 94%) also conduct counselling on WASH practices. Over half of the NRUs (9/16, 56%) give additional counselling on topics including family planning (7/16, 44%), HIV management (3/16, 19%), cooking (2/16, 13%), and vegetable gardens (2/16, 13%). The frequency of all counselling sessions is daily for half of the NRUs (8/16, 50%), every two days for a quarter of the NRUs (4/16, 25%), or once per week (2/16, 13%) or at admission and discharge only (2/16, 13%). Most participants reported counselling sessions of 15 to 30 minutes (10/16, 63%) and the remainder have sessions which are below 15 minutes (6/16, 38%). All but one of the NRUs typically do individual or small group counselling sessions (15/16, 94%) as opposed to larger group sessions. These counselling sessions are led by nurses and/or homecraft workers. Though all the NRUs deliver counselling, none distribute counselling materials for caregivers to take home at the time of their children’s discharge.

### Discussion

This cross-sectional interview survey of 16 NRUs in the Southern Region of Malawi provides insight about the interventions involving caregivers and their children with SAM including counselling and psychosocial stimulation. Although half of the participants of this survey reported that children are given psychosocial stimulation interventions during inpatient treatment, none of the NRUs have protocols for delivery. Results showed that counselling of caregivers on other topics is provided at all NRUs, yet these sessions are done in limited time periods and caregivers are not given counselling materials at discharge. The duration of sessions at all NRUs is also below the basic WHO recommendations.
in all cases\textsuperscript{11}. Only one other study has examined the application of the WHO recommendations for SAM treatment in two NRUs in a rural area near Durban, South Africa and indicated that psychosocial stimulation was not provided and that counselling of caregivers was unstructured and spontaneous\textsuperscript{27}. This aligns closely with the pattern seen in this survey. Though participants of this survey value the importance of psychosocial stimulation, these interventions might not be provided in a structured and consistent manner in many NRU settings due to a lack of supplies, training, and standardization of interventions. The availability and use of materials or media to support counselling and psychosocial stimulation are also lacking, and therefore the effectiveness of these interventions provided is likely limited\textsuperscript{29}.

Results from a feasibility study evaluating a nurse-led counselling intervention for caregivers of children with SAM at Queen Elizabeth Central Hospital in Blantyre, Malawi have indicated that involvement staff members other than nurses may be important for implementation of this type of intervention. This could include personnel like homecraft workers, for instance. This feasibility study also demonstrated that consistent refresher training of intervention content is linked to motivation of staff members\textsuperscript{23}. A promising result of this survey is the recognition of the importance of psychosocial stimulation for children with SAM in NRU settings irrespective of the interventions provided at the NRUs. This could indicate that NRU staff members would be willing to deliver interventions like the Kusamala Program.

An incidental finding from the survey is the substantial decline in admissions for SAM at NRUs in Malawi. For instance, in 2015 the NRU at Queen Elizabeth Central Hospital had 622 SAM admissions with a monthly bed occupancy of 52/57 (91\%). Over 2018, this number dropped substantially with a total of 360 admissions translating to a bed occupancy of 16/57 (28\%). Thus, there appear to be fewer admissions to NRUs for SAM than in previous years, these vulnerable children still require comprehensive interventions to improve outcomes including survival, nutritional status, and development.

**Limitations**

A main limitation of this cross-sectional study is that the use of a quantitative, fixed-response survey. One representative was designated at each NRU which could increase risk of selection bias. Furthermore, the nature of the survey did not allow for participants to describe in detail the types of interventions provided at the NRUs and their experiences and perceptions around these interventions. This could be further explored by applying a qualitative research approach. There is also potential for social bias in this study especially with regards to the question about importance of psychosocial stimulation, yet all participants were asked to explain their answers. Lastly, this survey is not necessarily representative of all NRUs in Malawi and therefore a next step could be to conduct a larger assessment of NRUs across the country including the collection of admission data and an evaluation of quality of care and interventions.

**Future directions**

Following discharge from inpatient treatment at NRUs, children with SAM have a high risk of mortality, poor nutritional outcomes including stunting and recurrence of malnutrition, and inhibited development which is long-lasting\textsuperscript{22,24,34–37}. Based on the results of this survey, NRUs in Malawi require additional investment in comprehensive interventions to improve outcomes in these most vulnerable children. Scale-up of interventions will require standardized protocols and basic resources to support these interventions including play and counselling materials. Within Malawi, it will likely be feasible to train nurses, homecraft workers, and nutritionists which could be best planned when NRU admissions are lowest, typically between April and October. Though further evidence is needed to understand the most effective interventions for children hospitalized with SAM, what we do know is that these children require nurturing care which involves appropriate feeding, WASH practices, and psychosocial stimulation. Caregivers require support to provide the best care possible to their children, and NRU staff members have an opportunity to give this support to caregivers at a critical time in their children's lives.

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**Competing interests**

None declared.

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**Authors' contributions**

AID, WV, MvdH, MG, EM, and RHJB conceived and designed the survey and protocol. AID and KC collected the data. AID performed the statistical analysis. AID, KC, IP, MB, and RHJB contributed to interpretation of data. AID drafted the manuscript. All authors were involved in critical review of the manuscript and approved the final manuscript.

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