

Impact of a CMAM Intervention on Demand for Other Primary Health Care Services in Katsina State, Nigeria

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Abstract: Malnutrition in both acute and chronic forms is a global issue responsible for as much as 50% of infant mortality worldwide. Acute malnutrition exists as both moderate and severe forms depending on factors such as access to nutritious meals and maternal care practices. Moderate Acute Malnutrition (MAM) can be easily treated and has lesser mortality impacts compared to Severe Acute Malnutrition (SAM). Community Management of Acute Malnutrition (CMAM) is a community-based approach to addressing SAM and MAM. In this study, the impact of a donor funded CMAM intervention delivered through primary healthcare (PHC) facilities in Katsina state, Nigeria is measured. Prior to this study, there was low utilization of these facilities due to the several factors such as transportation and communication problems, traditional conservatism, poor quality of services, and low literacy rates. A randomised sampling method was used to select and compare 5 CMAM and 5 non-CMAM facilities across the state. A test for significance for two independent groups (CMAM supported and non-CMAM supported sites) was also conducted for different categories of admissions such as antenatal care (ANC), outpatient department (OPD) and routine immunization (RI). From the result, it is concluded that the CMAM intervention increased the rate of patient access and use of PHCs within the state. The test of significance also shows significant differences between the admissions for OPD, ANC, and RI when compared to non-CMAM sites.

Keywords: Children Under 5 Years, Community Management of Acute Malnutrition, Antenatal Care, Outpatient Department, Routine Immunization, Severe Acute Malnutrition, Moderate Acute Malnutrition

1. Introduction

Community Management of Acute Malnutrition (CMAM) is the treatment of acute malnutrition using a community-based approach that achieves wider access and coverage, and aims at early detection and referral of identified cases. Cases of Severe Acute Malnutrition (SAM) without medical complications or Moderate Acute Malnutrition (MAM) are treated with nutrient-dense foods and ready-to-use therapeutic foods to regain the lost nutrients due to malnutrition at the shortest possible time [1]. SAM cases have more negative impacts and affect an estimated 19 to 26 million children under 5 years globally and contribute to almost 1 million child deaths each year [2]. Other studies record that SAM kills children nine times more than

nourished children, and MAM kills children three times more [3]. While CMAM has its origins in emergency contexts, non-emergency levels of SAM can be quite high, if not higher than in emergency settings [2, 4]. As a result, CMAM is implemented through Primary Health Care (PHC) structure as an integrated process which can vary from context to context [5].

Malnutrition treatment programs are usually implemented in underdeveloped countries experiencing emergency famine by international organizations. This is to flatten the curve of the detrimental effects of hunger and starvation in the affected regions. Park et al argued that the same energy is not invested during non-emergency scenarios due to lack of skilled staff and infrastructure [6]. Luter et al also bemoaned the low coverage of interventions despite the daunting situations of hunger and starvation experienced by remote

villages and dispersed communities of developing nations [7]. Hence, adequate aid support is not sent to the affected regions early enough, which invariably truncates the success of CMAM programs in such situations. Perry et al opined that early detection and engagement of target communities is key to an effective CMAM program [8]. According to Ubesie et al, there are widespread cases of malnutrition in Nigeria [9]. 60% of childhood deaths results from or are related to malnutrition while 25% are underweight [10]. These alarming statistics are not unconnected with the poor practice of childhood feeding in the infant years. Exclusive breastfeeding is rarely practiced (15-17%), hence, subjecting the child to alternative feeding with less nutritional value and possible infection [11]. More than half of Nigerian infants are fed with complementary foods too early with resultant shortage in micronutrients such as iodine, iron, and vitamin A [12].

Records show that there is an increasing dearth in demand of PHC services in Nigeria, even though such services are epileptic and the PHCs are understaffed [13, 14]. Reasons for low demand for services include: transportation and communication problems, traditional conservatism, poor quality of services, and low literacy rates [14]. Various strategies have been employed to address this gap including training and recruiting a large cadre of Community Health Workers (CHW), and the use of Village Health Committees (VHCs). However, it is proposed that large-scale donor-driven interventions such as CMAM can have a significant impact on demand for other PHC services such as immunization, antenatal care (ANC), family planning, health promotion, and provision of essential drug supplies [15].

While PHC centres are relatively uniformly distributed throughout the Local Government Areas (LGAs) in Nigeria, the basic health services they provide are under-utilised [13]. Because of the large caseloads that CMAM generates, it clearly represents a unique opportunity to ramp up demand for other PHC services. This study will determine if the CMAM intervention in Katsina State (supported by Save the Children and funded by ECHO – the European Commission Humanitarian Aid Office) has a significant impact on demand for selected PHC services (routine immunisation, ANC and treatment of common ailments). A significant impact on demand would justify scaling up of CMAM, full integration of CMAM into health systems and its use as an entry point for PHC delivery as a whole within similar contexts.

2. Research Method

2.1. Study Design

Daura LGA in Katsina state was purposefully selected for the study as a major hub of CMAM intervention in the state. Based on the calculation from the sample size formula for comparing two independent groups, 5 facilities each were randomly selected from CMAM-implementing and non CMAM-implementing health facilities. Secondary data was sourced from NHMIS (National Health Management

Information System) monthly summary of PHC facilities. Data was collected from 4 sections of the monthly summary form namely: general attendance, ANC, immunization, and malaria testing (focus on under 5 children). Data on the 4 sections were collected from CMAM-implementing and non CMAM-implementing health facilities over a one-year period (January 2012 to December 2012).

2.2. Sampling Method

A stratified random sampling method was used. The first stage involved listing CMAM-implementing and non CMAM-implementing health facilities into 2 groups and using a simple random selection to choose 5 health facilities in each group. Overall, 10 health facilities were selected from CMAM-implementing and non CMAM-implementing health facilities. The sampling frame was the list of health facilities in Daura LGAs. The 10 facilities were drawn from the list of 22 health facilities in Daura LGA. Nine (9) of them was CMAM implementing sites while 13 was non-CMAM implementing sites.

2.3. Sample Size

This was determined using the formula for determining sample size for two equal groups with assumptions including power of small population (Z)=90%, corresponding to two tailed significance level ($Z_{\alpha/2}$, 1.96 for $\alpha=.05$), and ratio between study groups=1.

Sample size will be determined using the formula for determining sample size for two equal groups.

$$N = \frac{(r+1)}{r} * \frac{\sigma^2 (Z_{power} + Z_{\alpha/2})^2}{d^2}$$

N=size for the group

r=ratio of larger group to smaller group

σ =standard deviation (6.25)

d=clinically meaningful difference in means of outcome (2)

Z_{power} =corresponds to power (90%)

$Z_{\alpha/2}$ =corresponds to two tailed significance level (1.96 for $\alpha=.05$)

$$\text{Therefore, } N = \frac{(1.56+1)}{1.56} * \frac{6.25^2 (.9+1.96)^2}{2^2}$$

N=6 for each group

Sample size (N) calculated from the formula was 6 for each group. However, 5 facilities were selected for each group because only 5 facilities in the non-CMAM implementing PHC sites had significantly complete monthly summary forms that were available and accessible. This was assumed not to significantly affect the power of the sample size.

Randomly selected sites

These are listed in the table below:

S/N	CMAM facilities	Non-CMAM facilities
1	PHC D/Kola	PHC Tambu
2	MCHC Kalgo	Kanti MCH
3	PHC Baraji	Madobi HC
4	PHC Hindatu	Urban HC
5	CHC Daura	PHC T/wada

2.4. Data Collection Process

Secondary data was sourced from NHMIS monthly summary of PHC facilities. Data was collected from 4 sections of the monthly summary form namely, general attendance, ANC, immunization, and malaria testing (focus on under 5 children). The general attendance data included gender of patients and age groups as basic demographic characteristics. Data on the 4 sections was collected from CMAM-implementing and non CMAM-implementing health facilities over a one-year period (January 2012 to December 2012). Monthly summary forms for each of the 5 facilities were collected into Excel Sheet 2010. Data entry from source documents (registers) and cleaning will be done using SPSS® (version 16).

2.5. Analysis

Analysis was done using SPSS® (version 16). The analysis involved using descriptive as well as bivariate level of analyses. The first stage involved using frequencies and tables to examine distributions and patterns while the student t-test (95% CI) was used to test for significance for two independent groups (CMAM supported and non-CMAM supported sites).

3. Results and Discussion

Table 1. Demographic Characteristics of Children on Routine Immunization and Malaria Case Management.

CMAM implementing facility		Non-CMAM implementing facility	
Outpatient attendance		Outpatient attendance	
Male	Female	Male	Female
7690	9620	2946	3233
Routine immunization (RI)		Routine immunization (RI)	
6625	8353	4067	4281
Malaria testing		Malaria testing	
4613	6594	5968	6123

The total outpatient number accessing the facilities had

10,636 males and 12, 853 females. Non-CMAM sites had 2,946 males and 3,233 females for outpatient service. CMAM supported sites had 7,690 males and 9,620 females for outpatient service. The number of male children accessing routine immunization was 10,692 and 12, 634 females. CMAM supported sites had 6,625 males and 8,353 females. Non-CMAM sites had 4,067 males and 4,281 females. On malaria testing, 10,581 males and 12, 717 females had case management service on malaria. CMAM sites had 4,613 males and 6,594 females while non-CMAM sites had 5,968 males and 6,123 females respectively.

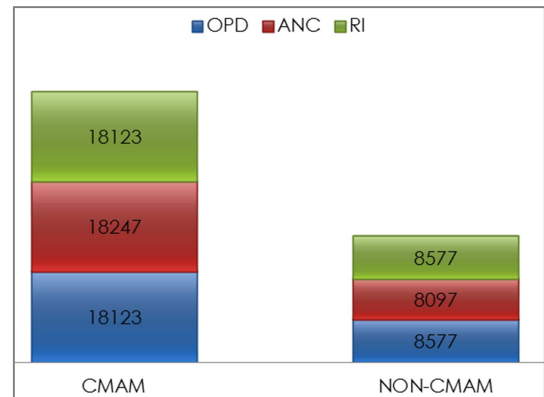


Figure 1. Number of patients accessing care in CMAM and Non-CMAM sites.

The Figure 1 above shows the number of patients for the outpatient department (OPD), women accessing antenatal care (ANC) and children attending the clinic for routine immunization (RI). The number of patients for OPD and those accessing ANC and RI for CMAM sites were higher compared to non-CMAM sites: OPD, ANC and RI for CMAM sites were 18,123, 18,247, 18,123 respectively while OPD, ANC and RI for non-CMAM sites were 8,577, 8,097 and 8,577 respectively. The t-test of significance was compared in figures 2, 3 and 4 for each service (OPD, ANC and RI) accessed at the CMAM and non-CMAM sites.

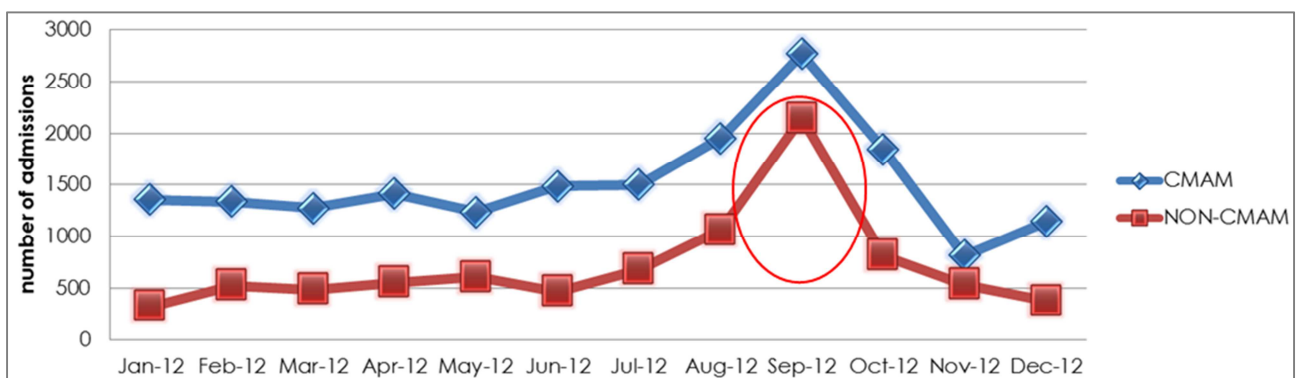


Figure 2. Admission trend for OPD in CMAM and Non-CMAM Sites from January 2012 to December 2012.

Figure 2 describes the trends in admissions from January to December 2012. The admission trend for CMAM and non-CMAM sites increased relatively from January up to September 2012 when admissions in both sites were its peak.

Admission trends declined up to November 2012 for both group of sites while that of non-CMAM sites continued declining and that of CMAM sites increased. The independent t-test results showed that there was a significant

difference in admission trends when admission for OPD in CMAM is compared to non-CMAM sites with $t=0.000575$.
CMAM is compared to non-CMAM sites with $t \leq 0.05$

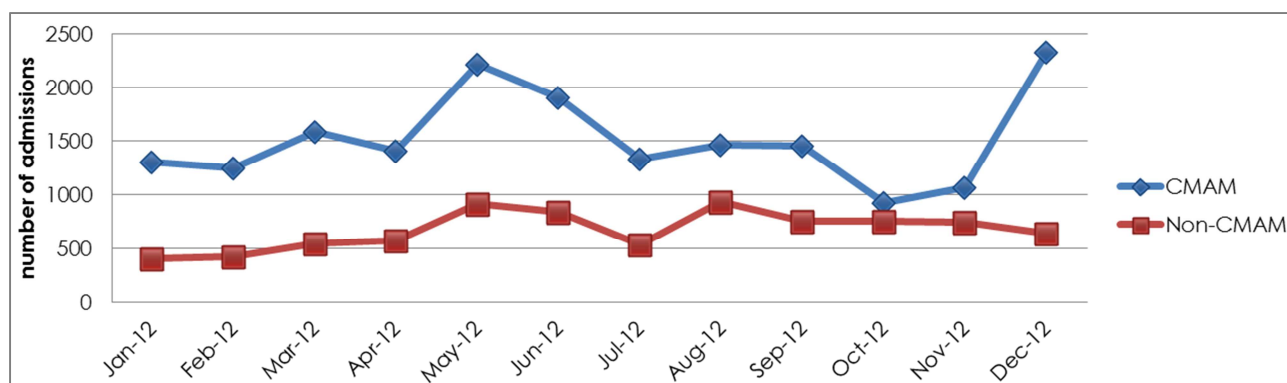


Figure 3. Trends in ANC from January to December 2012 in CMAM and Non-CMAM sites.

Figure 3 describes the trends in admissions for ANC service from January to December, 2012. The admission trends for both groups (CMAM vs non-CMAM) had similar variation pattern up to October 2012, with CMAM admissions relatively higher. However, the admission increased sharply for CMAM sites by November and

December, 2012 while the non-CMAM sites declined slightly. The independent t-test results showed that there was a significant difference in admission trends when admission for ANC in CMAM is compared to non-CMAM sites with $t \leq 0.05$ ($t=0.001078$).

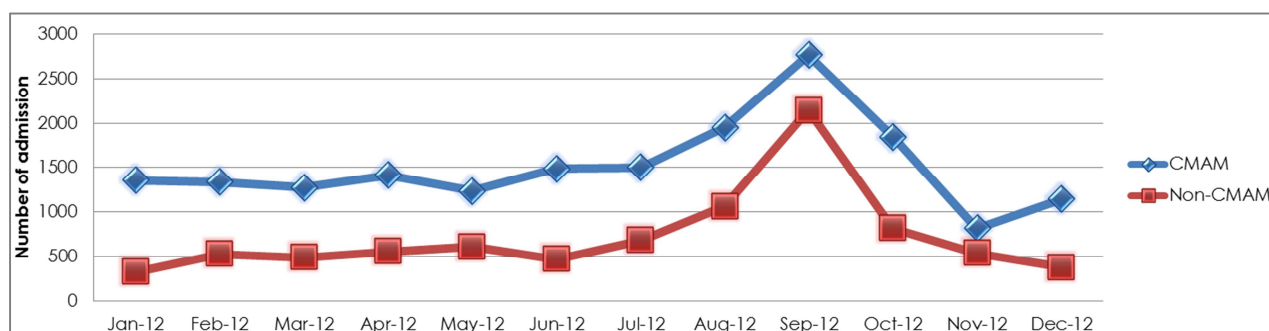


Figure 4. Admission trend for RI in CMAM and Non-CMAM Sites from January 2012 to December 2012.

Figure 4 describes the trends in admissions for routine immunization (RI) from January to December 2012. The admission trend for CMAM and non-CMAM sites increased relatively from January up to September 2012 when admissions in both sites were its peak. Admission trends declined up to November 2012 for both group of sites while

that of non-CMAM sites continued declining and that of CMAM sites increased. The independent t-test results showed that there was a significant difference in admission trends when admission for OPD in CMAM is compared to non-CMAM sites with $t \leq 0.05$ ($t=0.000575$).

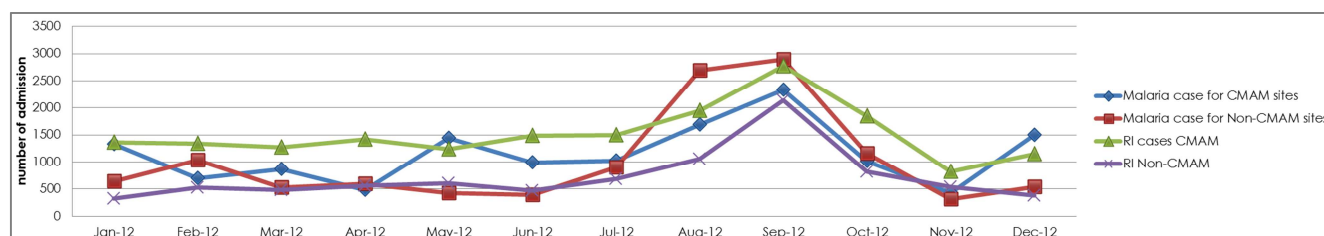


Figure 5. Admission trends for RI and Malaria in CMAM and Non-CMAM sites.

Figure 5 shows admission trends for RI and malaria cases for CMAM and non-CMAM sites. The trends appear to be congruent both in CMAM and non-CMAM sites. Malaria surged highest in the month of September, 2012 which is in keeping with the expectation that malaria cases are highest

during the peak of the rainy season. Also, the number of admissions for malaria was higher in CMAM sites compared to non-CMAM sites. However, there was no significant difference $t > 0.05$ ($t=0.653532$). Because interventions such as CMAM improve the quality of care of PHCs by providing

supply chain support, equipment and materials, staff capacity building and monitoring and data systems support, the PHCs become more attractive to patients. This can improve the status of PHCs and increase patient attendance as discussed by Olalubi and Bello [16].

Integrating vertical donor-funded programs into existing primary health systems can be both challenging and rewarding and despite some critics warning that such integration can weaken health systems if not properly managed, this study finds that there is enough justification for integration [17]. Because nutrition is probably the most important component of primary health care, donor-funded nutrition programs therefore represent a promising opportunity to boost coverage and reach of PHC programs through improving service delivery quality [18].

4. Conclusion and Recommendations

The trends of admission for CMAM and non-CMAM sites have been observed across selected primary healthcare facilities in Katsina state. This was done to ascertain the impact of a community nutrition (CMAM) intervention across the state. From the results, it is concluded that the CMAM intervention has at least doubled the rate of patients' access of PHC facilities within the state. The t-test also shows higher peaks in CMAM facilities and significant differences between the admissions for OPD, ANC, and RI when compared to non-CMAM sites. Public health interventions such as CMAM represent an excellent opportunity to boost demand for other primary healthcare services. There is clear evidence that donor-funded nutrition projects can have a beneficial effect on PHC attendance and coverage. Specific recommendations include:

- 1) Future nutrition programs funded by donors should have an explicit objective of improving PHC service delivery in related components including ANC and routine immunization
- 2) Further research should be conducted on the specific domains of health systems strengthening and the impact that integration with donor-funded projects can have
- 3) CMAM interventions should be intentionally designed to boost ANC and routine immunization outcomes
- 4) Governments should work closely with donors and design interventions targeting PHC to ensure approaches are synergized and outcomes are optimized.
- 5) Where CMAM programs exist, they should be scaled up to cover more primary health care centers bearing in mind their additional benefits that they provide.

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