Cost and cost-effectiveness analysis of treatment for child undernutrition in low- and middle-income countries: A systematic review [version 2; peer review: 2 approved]

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Any reports and responses or comments on the article can be found at the end of the article.

Abstract
Background: Undernutrition remains highly prevalent in low- and middle-income countries, with sub-Saharan Africa and Southern Asia accounting for majority of the cases. Apart from the health and human capacity impacts on children affected by malnutrition, there are significant economic impacts to households and service providers. The aim of this study was to determine the current state of knowledge on costs and cost-effectiveness of child undernutrition treatment to households, health providers, organizations and governments in low and middle-income countries (LMICs).

Methods: We conducted a systematic review of peer-reviewed studies in LMICs up to September 2019. We searched online databases including PubMed-Medline, Embase, Popline, Econlit and Web of Science. We identified additional articles through bibliographic citation searches. Only articles including costs of child undernutrition treatment were included.

Results: We identified a total of 6436 articles, and only 50 met the eligibility criteria. Most included studies adopted institutional/program (45%) and health provider (38%) perspectives. The studies varied in the interventions studied and costing methods used with treatment costs reported ranging between US$0.44 and US$1344 per child. The main cost drivers were personnel, therapeutic food and productivity loss. We also assessed the cost effectiveness of community-based management of malnutrition programs (CMAM). Cost per disability adjusted life year (DALY) averted for a CMAM program integrated into existing health services in Malawi was $42. Overall, cost per DALY averted for CMAM ranged between US$26 and US$53, which was much lower than facility-based management (US$1344).

Conclusion: There is a need to assess the burden of direct and indirect costs of child undernutrition to households and communities
in order to plan, identify cost-effective solutions and address issues of cost that may limit delivery, uptake and effectiveness. Standardized methods and reporting in economic evaluations would facilitate interpretation and provide a means for comparing costs and cost-effectiveness of interventions.

**Keywords**
Economic burden, cost, cost effectiveness analysis, undernutrition, malnutrition, community-based, low and middle-income countries

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Amendments from Version 1

We have revised the manuscript to address the comments and suggestions made by the reviewers.

1. In the Abstract: Background section, we have added cost-effectiveness of child undernutrition treatment as one of the main aims of the review.

2. We have added a summary of results on cost-effectiveness of child undernutrition treatment in the Abstract: Results section.

3. We have included an explanation and justification of why we only included studies assessing treatment interventions in the Introduction section.

4. We have clarified the descriptive analysis approach used to assess the cost drivers in the statistical analysis section.

5. We have reworded our statement explaining the percentage of studies conducted per country and region in the subsection “Studies by region and continent.”

6. In the subsection “Economic evaluation by perspective” we have defined and described each perspective analysed and presented.

7. In the subsection “Community volunteers’ perspective” we have added information on an article “Puett et al. 2013” which also considers costs for community-based management of acute malnutrition (CMAM) delivered by community volunteers.

8. In Table 5 and Table 6, we have added the percentage (%) total mean cost per direct medical and non-medical costs for the health providers and program perspectives.

9. In the subsection CMAM we have added information on the average cost per child for the CMAM implemented in the community versus facility-based programs.

10. In the subsection “Limitations” we have added information on the challenges experienced comparing or standardizing costs and cost structures across settings and information on the most common principles that studies did not adhere to.

11. In the conclusion section, we have added recommendations on the need for studies to generate cost estimates of integrated programs from government delivered programs and the need to adhere to GHCC guidelines for comprehensive secondary analysis.

Any further responses from the reviewers can be found at the end of the article.

Introduction

Malnutrition (undernutrition, overweight and micronutrient deficiencies) is a major underlying factor for mortality, morbidity and poor child development. Undernutrition is associated with lower achievement in education, reduced employment achievement and health status in adulthood and low birthweight in offspring, creating an intergenerational cycle. Worse effects in children are experienced during their first 1000 days, owing to their higher nutritional requirements and fragile nature. Only a small fraction of these deficits is reversible during childhood and adolescence, especially if the children remain in impoverished environments.

Despite efforts by national and international organizations, malnutrition rates remain alarmingly high. Undernutrition is estimated to cause approximately half of all under five deaths, close to 3.1 million deaths annually. Moderate and severe stunting and wasting affected close to 155 million and 17 million under five children, respectively, by 2016. The highest prevalence of wasting is in low- and middle-income countries (LMICs), with sub-Saharan Africa and South Asia accounting for majority of cases. Poverty, adverse climatic conditions, policies, corruption, social cultural and religious factors are major contributing factors to the high prevalence of child undernutrition in sub-Saharan Africa.

Until recently, all children suffering from severe acute malnutrition (SAM) were treated as inpatients, which was a major limitation due to inaccessibility of health facilities. In 2007, the World Health Organization (WHO) endorsed community-based management of acute malnutrition (CMAM) to treat uncomplicated SAM cases and moderate acute malnutrition (MAM) cases in the community. CMAM constitutes community mobilization, treating uncomplicated SAM and MAM cases as outpatients with ready-to-use therapeutic food (RUTF) and antimicrobials to treat infections. Cases with medical complications are still recommended to be admitted to inpatient units and are discharged to outpatient care once stabilized and feeding adequately, rather than full nutritional rehabilitation being conducted in the inpatient setting.

Economic impact

While there is a lot of research ongoing on the health and human impacts of child undernutrition, there is paucity of information on the economic impacts that necessitate further exploration. The long-term effects of undernutrition on the child’s economic potential translate to a reduction in national productivity. Studies show that children affected by malnutrition in early life risk losing a significant percentage of their lifetime earnings. For instance, a 1% less attained height is estimated to contribute to a reduction of 2.4% earnings in adulthood.

Malnutrition is responsible for an 11% yearly Gross National Product (GNP) loss in Africa and Asia. These economic losses are largely due to provider costs of treating undernutrition and its associated infections, reduced educational performance and lower agricultural activity. Thus, undernutrition is a major setback towards poverty eradication and attainment of sustainable development goals (SDGs). Support for nutrition interventions is an investment for the future. For instance, attainment of the 40% stunting reduction target by the World Health Assembly by 2025 could result in a cumulative addition Gross Domestic Product (GDP) of US$7 billion in Uganda.

Costs incurred by households with undernourished children have largely been ignored although such costs may exceed costs to the government. This is predominantly due to the high expenditure on health care (out-of-pocket costs) during malnutrition treatment and indirect costs, including the opportunity cost of time spent away from normal duties while taking care of the sick children or attending clinics. To cover these costs, families may borrow or sell assets and be highly dependent on other family members and the community, majorly affecting their economic productivity.
The aim of this systematic review was to determine the current state of knowledge on the costs and cost-effectiveness of child undernutrition treatment(s) to households, health providers, organizations and governments in LMICs. The findings will inform health researchers, policy makers, non-governmental organisations and the private sector to plan, identify cost-effective solutions and address issues of cost to providers and households that may limit delivery, uptake and effectiveness. We only included studies that assessed the cost of treatment interventions (for children with anthropometrically defined wasting or kwashiorkor). Interventions ranging from supplementary feeding for children with moderate acute malnutrition and therapeutic feeding and other treatments for children with severe acute malnutrition, including during community-based management of severe acute malnutrition (CMAM) as well as facility-based outpatient and inpatient treatment. We excluded prevention interventions, screening and treating micronutrient deficiencies as they are broader topics worthy of their own reviews.

Methods

Information sources
This systematic review followed the Preferred Reporting Items for Systematic reviews and Meta-Analyses (PRISMA) guidelines. We conducted a literature search for all studies published in English or French up to September 2019 in the following electronic databases; PubMed-Medline, Embase, Popline, Econlit and Web of Science. We also sought additional published articles through Google Scholar and bibliographic citation searches.

Inclusion and exclusion criteria
We included articles that (1) were published in English or French; (2) involved treatment interventions for anthropometric undernutrition; (3) had children (below 18 years) as the sample in the study; (4) had cost components or involved economic evaluation and; (5) were conducted in low and middle-income countries.

We excluded articles that did not meet our criteria in two stages. At the initial stage (by title and abstracts) if the study involved an adult population, was done in a high-income country, included overweight/obesity or involved micronutrient deficiencies with no anthropometric undernutrition. At the second stage (full article review) if the article was a study protocol, had reported global cost estimates of child undernutrition treatment or was a review article.

Search strategy
We used the National Health Service Centre for Reviews and Dissemination recommendations to develop a search strategy where the review question was broken down to search terms (Table 1). We also used Medical Subject Headings (MeSH) terms in addition to the main search terms. We combined the search terms using Boolean operators such as “AND” and “OR” as necessary.

| Table 1. Search terms as included in the databases. |
|-----------------------------------------------------|
| (cost OR “financial burden” OR “economic burden” OR “financial cost” OR “economic cost” OR expens* OR expend* OR spending) AND (malnutrition OR undernutrition OR undernourish* OR malnourish* OR wasting OR “wasted” OR SAM OR MAM OR “Severe Acute Malnutrition” OR “Moderate Acute Malnutrition” OR kwashiorkor OR “nutritional oedema” OR “nutritional edema”) AND (child OR children OR baby OR babies OR infant OR infants) |

Screening of articles
We exported and combined articles retrieved from the different databases in Endnote X8 to remove duplicates. We used the Rayyan web app for screening of the articles. Two reviewers screened the titles and abstracts independently. We resolved disagreements by consensus. The process was repeated for full article review until relevant articles were selected.

Data extraction
We collected all relevant information required for analysis using a data extraction template designed in Microsoft Excel 2013. We extracted details on author, year of publication, country, data year, number of children, age range of the children, the study perspective, the time horizon (period between data collection and analysis), type of economic evaluation conducted, analytical approach used, intervention/s studied, comparator/s, cost per DALYs, cost per life years saved, cost per case averted, incremental cost effectiveness ratio (ICER), direct medical costs, direct non-medical costs, indirect costs, total costs, coping strategies and cost drivers.

Quality assessment of the studies
We assessed the quality of the included studies using the Global Health Cost Consortium (GHCC) guidelines. The GHCC guidelines consist of 17 items within four main sections designed to evaluate costing studies: 1) study design and scope, 2) service and resource use measurement, 3) valuation and pricing, 4) analyzing and presenting results. Each item was rated by the extent of reporting in the following categories: “1=satisfied” or “0=not satisfied” and “X=not applicable”. For each reviewed study, the “not applicable” rating was acceptable for three items in the GHCC guidelines: “Amortization of capital costs”, “Discounting and inflation” and “use of shadow prices”. This was because amortization of capital costs, discounting and inflation only applies for studies reporting costs over a period of more than one year while use of shadow prices applies for studies valuing inputs without market prices. The total number of articles reporting by each item was then summed up.

Cost and cost-effectiveness analysis
We classified the extracted cost data into direct medical, direct non-medical and indirect costs. The direct medical costs included expenditure on medication (drugs and diagnostic
tests), supplementary feeds (therapeutic food), capital (buildings, equipment and supplies), personnel (staff salaries) and administrative costs (training, monitoring and supervision of activities and consultation fees). Direct non-medical costs included travel, food expenses for caregivers and any other person accompanying them and costs incurred to cover household chores usually done by the families. Indirect costs included the opportunity cost of time the guardians or caregivers spent away from their daily productive routine. We also reviewed data on the cost-effectiveness of CMAM compared to facility based management of malnutrition. We extracted data on cost per DALY gained/averted, cost per life year saved and cost per child treated/recovered from the included studies.

Statistical analysis
We used R version 3.4.1 for all statistical analyses. We converted all costs to US dollars using a currency converter for each data year reported. We reported the means, medians and ranges of the direct and indirect costs according to the perspectives adopted by the included studies. The mean and median costs reported were used to assess the main cost drivers for each perspective. We also reviewed coping strategies reported by the included articles. A comprehensive meta-analysis for comparison of costs across the included studies was not done due to heterogeneity in the costing methods and the interventions assessed.

Results
Search results
The literature search yielded 6436 articles: 6424 titles and abstracts through database searching and an additional 12 records through bibliographic citation searches. A total of 4399 articles (excluding duplicates) were selected for title and abstract evaluation. Full-text articles were then obtained for the 159 articles considered potentially eligible for inclusion and full-text articles were obtained; 50 of which met the inclusion criteria (Table 2). We excluded 109 articles after full article review, mostly with no anthropometric undernutrition or no cost components. Figure 1 shows the flow of selection and inclusion of the studies.

Year of publication
The included articles were published between 1972 and 2019, with majority (66%) published from 2009. Of those published from 2009, 17 assessed the cost of supplementary feeds administered to children with MAM, while twelve studies assessed costs of implementation of CMAM programs in different regions, four of which compared CMAM to facility-based care of children with SAM. Studies published between 1972 and 1997 mainly focused on nutritional rehabilitation programs involving administration of supplementary feeds or special diets to children, parental counselling and monitoring. Two of these studies assessed the cost of inpatient treatment for children with malnutrition.

Studies by region and continent
Overall, most studies were carried out in Africa (56%) and Asia (34%), while others were done in the Caribbean and South America (Figure 2). With reference to the World Bank classification of countries, more than 75% of these studies were conducted in either low-income or lower middle economies (with Gross National Income per capita of less than $3996).

Perspective of the analysis
Perspective in economic evaluation describes the viewpoint adopted when deciding the scope of costs and benefits to be included. Studies in this review mostly adopted an institutional/program perspective (44%) or health provider perspective (38%) (Figure 3). Nine studies reported costs from the government’s perspective, three of which modelled the costs of scaling up nutrition interventions to reduce stunting. Only ten studies included in this review assessed costs incurred during treatment of child undernutrition from more than one perspective (Table 2).

Type of economic evaluation and analytical approach
Studies included were cost analyses (n=33), cost-effectiveness studies (n=15) and cost benefit analyses (n=2). The cost analysis approach only measures costs without considering outcomes. The cost-effectiveness technique measures relative cost against effectiveness of the intervention, while cost-benefit analysis compares cost of intervention against benefits gained from the intervention. Eight of the cost-effectiveness analysis studies assessed the standard CMAM program compared to alternative treatment. The two cost-benefit analysis studies reported cost benefit ratios of interventions aimed at reducing stunting.

The majority (22%) of these studies adopted the bottom-up approach to costing, while program experience and price times quantity approaches (6%) were the least used. The bottom-up approach estimates total costs through the multiplication of unit costs by the quantities used. The programme experience approach utilizes cost data for each intervention from actual programs in operation while considering the delivery channels. Activity-based costing involves assignment of costs to departments or activities then to various services.

Economic evaluation by perspective
Government perspective. We defined this as costs incurred by the government for treatment of child undernutrition. We identified nine studies reporting these costs. Five of these studies modelled the economic consequences of undernutrition and the cost of scaling up stunting interventions in African and Asian countries. Among these, two studies explored the economic losses in Cambodia associated with 14 nutrition indicators of malnutrition including stunting, underweight and wasting. The studies used a consequence model to estimate the value of economic losses due to increased child mortality, depressed future productivity, and excess healthcare expenditures attributable to malnutrition. On average, losses due to malnutrition accounted for more than 260 million USD annually; equivalent to approximately 1.5% of the Cambodian GDP. Notably, average annual losses due to stunting was higher (US$124 million) compared to underweight (US$17 million) and
| No | Author            | Year | Country | Study design                    | Type of economic evaluation | Perspective of study | Analytical approach | Intervention                                      | Sample size(n) | Age (months) | Economic Outcome                                      |
|----|-------------------|------|---------|---------------------------------|-----------------------------|----------------------|---------------------|---------------------------------------------------|----------------|--------------|------------------------------------------------------|
| 1  | Abdul-Latif et al. | 2014 | Ghana   | Retrospective cross-sectional study | Cost analysis              | Societal             | Activity-based costing | Community-based management of SAM                  | 40             | 6 to 59      | Cost per child: $805.36                                |
| 2  | Ackatia et al.    | 2015 | Mali    | Cluster randomized trial        | Cost analysis              | Provider             | NR                  | Supplementary feeds (community-based) a) RUSF b) CSB++ c) Locally processed, fortified flour (Misola) d) LMF | a)344; b)349; c)307; d)284; | 6 to 35      | Cost of supplements: a) $0.38 for 92g b) $0.22 for 127g c) $0.21 for 125 g d) LMF =$0.18 for 129 g. |
| 3  | Akram et al.      | 2016 | Pakistan| Retrospective cohort            | Cost analysis              | Program              | NR                  | Nutritional rehabilitation (home based-high density diet, parental counselling & monitoring) | 123            | 15.5 ± 8.5   | Total cost per child for rehabilitation: $34.31 100g of high density diet cost $0.22 |
| 4  | Ashworth et al.   | 1997 | Bangladesh | Longitudinal, prospective and controlled trial | Cost-effectiveness        | Institutional & parental | Bottom-up approach | a) Inpatient management b) Day care c) Domiciliary | 437            | 12 to 60     | a) $159 b) $63.8 c) $38.8                           |
| 5  | Bachmann          | 2009 | Zambia  | Decision analytical modelling   | Cost-effectiveness        | Healthcare care providers | Modelling approach | Community-based therapeutic care (CTC) vs hypothetical no treatment | 2523           | <60          | Mean cost per child was $203 CTC cost $53 per DALY gained and $ 1760 per life year saved |
| No | Author          | Year | Country   | Study design         | Type of economic evaluation | Perspective of study | Analytical approach | Intervention                                                                 | Sample size (n) | Age (months) | Economic Outcome                                      |
|----|-----------------|------|-----------|----------------------|-----------------------------|----------------------|---------------------|-------------------------------------------------------------------------------|----------------|-------------|--------------------------------------------------------|
| 6  | Bai[16]         | 1972 | India     | Prospective cohort   | Cost analysis               | Hospital and families | NR                  | Domiciliary management of PEM (special diet)                                  | 25             | <60         | Hospital costs Rs. 525 Parent costs = Rs. 100–150       |
| 7  | Bagriansky et al[39] | 2014 | Cambodia  | Model study of economic losses due to malnutrition | Government              | Modelling approach   | -                   | Economic losses due to: Wasting = $18.8 Underweight = $22.3 Stunting = $128  | -              | -           |                                                        |
| 8  | Bredow et al[37] | 1994 | Jamaica   | Prospective cohort   | Cost analysis               | Healthcare care providers | NR                  | Community based approach to treatment of SAM (dietary advice, antibiotics, anthelmintics & vitamin supplements) | 36             | <36         | Medication cost US$14 per child for every six months Milk and fat food cost US$2 |
| 9  | Chapko et al[39] | 1994 | Niger     | Randomized clinical trial | Cost analysis               | Healthcare care providers | Bottom-up approach | Hospital vs ambulatory nutritional rehabilitation                                | 100            | 5 to 28      | a) Hospital= 760 FCFA/patient/day b) Ambulatory = 720 FCFA/patient/day The mean cost for: 
  a) Hospital rehabilitation = 22881 FCFA b) Ambulatory = 10387 FCFA |
| 10 | Cobb et al[39]  | 2013 | South Africa | Retrospective cohort | Cost analysis               | Program               | Bottom-up approach | WHO Nutritional care plans a) NCP-B for MAM b) NCP-C + NCP-B for SAM   | Total= 113 MAM (88) SAM (25) | 6 to 168     | The cost per child (MAM) = $66.56 The cost per child (SAM) = $211.04 |
| 11 | Colombatti et al[40] | 2008 | Guinea Bissau | Prospective cohort | Cost analysis               | Health care provider | NR                  | Outpatient treatment + locally produced food                                 | 2642           | 51.6        | The overall cost of the intervention was €13,448       |
| No | Author          | Year | Country     | Study design            | Type of economic evaluation | Perspective of study | Analytical approach | Intervention                                                | Sample size(n) | Age (months) | Economic Outcome |
|----|----------------|------|-------------|-------------------------|----------------------------|----------------------|---------------------|------------------------------------------------------------|----------------|--------------|------------------|
| 12 | Daga et al.     | 2010 | India       | Prospective cohort study| Cost analysis              | Bottom-up            | Treatment using drugs | 111                          | 1 to >60      | The average cost per patient was $4  |
| 13 | Fernandez et al.| 1991 | Peru        | Observational           | Cost analysis              | Program              | Bottom-up            | Nutrition rehabilitation (education & child diet)         | 54             | 1 to 36      | Cost per child = $21 |
| 14 | Fronczak et al. | 1993 | Bangladesh  | Cross sectional         | Cost analysis              | Program              | Bottom-up            | Nutritional rehabilitation                                 | 161            | 6 to 59      | Average cost per child was $140 |
| 15 | Garg et al.     | 2018 | India       | Randomized clinical trial| Cost analysis              | Research & government| Price times quantity approach | Supplementary feeding: 
a) Centrally produced RUTF (RUTF-C)  
b) Locally produced RUTF (RUTF-L)  
c) Augmented, energy dense, home prepared food (A-HPF) | a) 124  
b) 124  
c) 123 | 6 to 59      | Research costs per child: 
RUTF-C = $227  
RUTF-L = $229  
A-HPF = $238  
Government costs: 
RUTF-C = $53  
RUTF-L = $54  
A-HPF = $61  |
| 16 | Ghoneim et al.  | 2004 | Egypt       | Longitudinal, prospective| Cost analysis              | Top-down approach    | Nutrition rehabilitation (nutrition education and diet) | 974            | 24 to 60     | Cost per child per year was US$20.5 |
| 17 | Glenn P Jenkins | 2013 | Uganda      | Analytical modelling    | Cost-effectiveness         | Program              | Modelling approach   | Treatment with therapeutic feed                          | 36907          | -            | Cost per child was $144.48  
Cost per DALY gained was $36.27 |
| No | Author | Year | Country | Study design | Type of economic evaluation | Intervention | Sample size (n) | Age (months) | Economic Outcome | Perspective of study | Type of economic costing | Analytical approach |  |
|----|--------|------|---------|--------------|----------------------------|--------------|----------------|--------------|----------------|---------------------|------------------------|---------------------|-----|
| 18 | Goudet et al. | 2018 | India | Cohort | Cost-effectiveness | Aahar acute malnutrition programme vs standard care | 12362 | 0 to 36 | Cost per child was $27.11 | Program & household | Activity-based costing | Analytical approach |  |
| 19 | Greco et al. | 2006 | Uganda | Cohort | Cost analysis | Supplementary feeding (locally available ingredients) | 250–300 | 6 to 72 | Cost per death averted was $12360 | Bottom-up approach | Cost analysis | Analytical approach |  |
| 20 | Hoddinott et al. | 2013 | a) DRC b) Madagascar c) Ethiopia d) Uganda e) Tanzania f) Kenya g) Sudan h) Nigeria i) Yemen j) Nepal k) Bangladesh l) Pakistan m) India n) Vietnam o) Philippines p) Indonesia | Model study | Benefit-cost ratios | Reducing stunting based on Bhutta et al. 2013 interventions | 171 | 0 to 23 | Cost per DALY averted was $23 | Government & modelling approach | Bottom-up approach | Analytical approach |  |
| 21 | Hossain et al. | 2009 | Bangladesh | Cohort | Cost analysis | WHO recommendation (acute phase & nutritional rehab phase) | 171 | 23.5 ± 15.3 | Cost per child | Hospital and program | Bottom-up approach | Analytical approach |  |
| No | Author          | Year | Country | Study design            | Type of economic evaluation | Perspective of study | Analytical approach                                      | Intervention                                                                 | Sample size(n) | Age (months) | Economic Outcome                                                                 |
|----|----------------|------|---------|-------------------------|-----------------------------|----------------------|---------------------------------------------------------|-----------------------------------------------------------------------------|----------------|--------------|----------------------------------------------------------------------------------|
| 22 | Isanaka et al. | 2016 | Niger   | Retrospective cohort    | Cost analysis               | Provider             | Activity-based costing and Ingredients approach         | Community-based treatment of SAM (CMAM, integrated)                         | 16084          | <60          | Overall cost of the CMAM program = €148.86 per child  
|    |                |      |         |                         |                             |                      |                                                         | a) Outpatient treatment cost = €75.50/child               |                |              | b) Inpatient treatment cost = €134.57/child                                      |    |
|    |                |      |         |                         |                             |                      |                                                         | c) Management and administration costs were €40.38/child       |                |              |                                                                                 |    |
| 23 | Isanaka et al. | 2019 | Mali    | Cluster-randomized trial| Cost-effectiveness          | Provider             | Activity-based costing                                  | Supplementary feeds:  
|    |                |      |         |                         |                             |                      |                                                         | a) RUTF          
|    |                |      |         |                         |                             |                      |                                                         | b) CSB++         
|    |                |      |         |                         |                             |                      |                                                         | c) Misola         
|    |                |      |         |                         |                             |                      |                                                         | d) Locally milled flour  
|    |                |      |         |                         |                             |                      |                                                         | vse) Treatment of SAM only   |
|    |                |      |         |                         |                             |                      |                                                         | 1264             | 6 to 35      | Cost per child:  
|    |                |      |         |                         |                             |                      |                                                         | a) $17.25        
|    |                |      |         |                         |                             |                      |                                                         | b) $8.10          
|    |                |      |         |                         |                             |                      |                                                         | c) $7.85          
|    |                |      |         |                         |                             |                      |                                                         | d) $8.50          
|    |                |      |         |                         |                             |                      |                                                         | e) 165Cost per DALY averted     
|    |                |      |         |                         |                             |                      |                                                         | a) $347           
|    |                |      |         |                         |                             |                      |                                                         | b) $446           
|    |                |      |         |                         |                             |                      |                                                         | c) $490           
|    |                |      |         |                         |                             |                      |                                                         | d) $630           
|    |                |      |         |                         |                             |                      |                                                         | e) 142Cost per death averted   
|    |                |      |         |                         |                             |                      |                                                         | a) $9821          
|    |                |      |         |                         |                             |                      |                                                         | b) $12435         
|    |                |      |         |                         |                             |                      |                                                         | c) $13146         
|    |                |      |         |                         |                             |                      |                                                         | d) $17486         
|    |                |      |         |                         |                             |                      |                                                         | e) 3974           |
| No | Author               | Year | Country | Study design                      | Type of economic evaluation | Perspective of study | Analytical approach | Intervention                           | Sample size(n) | Age (months) | Economic Outcome |
|----|----------------------|------|---------|-----------------------------------|-----------------------------|----------------------|---------------------|----------------------------------------|----------------|--------------|------------------|
| 24 | Kielman et al.⁵⁰      | 1978 | India   | Longitudinal and cross-sectional  | Cost-effectiveness          | Program              | Activity-based costing | a) Nutritional care (NUT) b) Medical care (MC) c) NUT + MC d) Control | 2900           | <36          | Total service costs per child: a) NUT = $23 b) MC villages = $9 c) NUT + MC = $21 d) Control villages = $8 Cost per death averted: a) NUT = $76 b) MC = $135 c) NUT + MC = $21 |
| 25 | King et al.⁵³         | 1978 | Haiti   |                                    | Cost analysis               | Program              | -                   | Centers for prevention and therapy for SAM |                |              | Total annual cost for the center = $4155 Cost per child is $10 |
| 26 | Kittisakmontri et al.⁵⁴ | 2016 | Thailand| Prospective cohort                 | Cost analysis               | Hospital             | Bottom-up approach   | Hospitalization                      | 53             | 1 to 59      | Mean age (26.8 ± 1.8) Total hospital expenditures for: a) Stunted children = €524.05 b) Wasted = €576.08 c) Stunted and wasted = €1,175.58 |
| 27 | Lagrone et al.⁵⁵      | 2010 | Malawi  | Prospective, observational         | Cost analysis               |                      |                     | Ready-to-use supplemental food        | 2417           | 6 to 59      | Cost per child treated was $5.39 |
| 28 | Lagrone et al.⁵⁶      | 2011 | Malawi  | Prospective, randomized, investigator blinded, controlled non-inferiority trial | Cost analysis               | Provider             | Bottom-up             | a) Fortified blended flour (CSB++) b) Locally produced soy RUSF c) Imported soy/whey RUSF | a) 948 b) 964 c) 978 | 6 to 59      | The cost of the three foods was as follows: US$0.03 for CSB++, US$0.04 for soy RUSF, and US$0.07 for soy/whey RUSF per 100 kcal (418 kJ) |
| No | Author               | Year | Country     | Study design                       | Type of economic evaluation | Perspective of study | Analytical approach | Intervention                                      | Sample size (n) | Age (months) | Economic Outcome |
|----|----------------------|------|-------------|-----------------------------------|-----------------------------|----------------------|---------------------|---------------------------------------------------|-----------------|--------------|-----------------|
| 29 | Loevinsohn et al.    | 1997 | Philippines | Prospective study                | Cost effectiveness          | Government           | Bottom-up approach | Vitamin A supplementation                         | 6 to 59         |             | Total costs:   |
|    |                      |      |             |                                   |                             |                      |                     | a) Mild, moderate and severe malnutrition = 2,358,824  |
|    |                      |      |             |                                   |                             |                      |                     | b) Moderate and severe malnutrition = 398,450     |
|    |                      |      |             |                                   |                             |                      |                     | Costs per death averted:                          |
|    |                      |      |             |                                   |                             |                      |                     | a) Mild, moderate and severe malnutrition = $1034510  |
|    |                      |      |             |                                   |                             |                      |                     | b) Moderate and severe malnutrition = $888659      |
| 30 | Marino et al.        | 2013 | South Africa | Retrospective cohort | Cost analysis            | Hospital              | Bottom-up approach | Energy dense ready-to-use (RTU) infant feed vs fortified infant formula (PIF) | 2652            | <12 months   | a) Energy dense RTU = €12.51 per day  |
|    |                      |      |             |                                   |                             |                      |                     | b) PIF + sunflower = €16.92                        |
|    |                      |      |             |                                   |                             |                      |                     | c) PIF + MCT oil = €19.61                         |
| 31 | Matilsky et al.      | 2009 | Malawi      | Randomized clinical effectiveness trial | Cost analysis          | Provider              | Bottom-up approach | Locally manufactured milk/peanut fortified spreads (FS) Soy/peanut FS Corn/soy blended flour (CSB) | 6–60            |             | The cost of the foods:                  |
|    |                      |      |             |                                   |                             |                      |                     | Milk/peanut FS = US$0.16/1000 kJ           |
|    |                      |      |             |                                   |                             |                      |                     | Soy/peanut FS = US$0.08/1000 kJ               |
|    |                      |      |             |                                   |                             |                      |                     | CSB = US$0.04/1000 kJ                         |
| 32 | Medoua et al.        | 2016 | Cameroon    | Comparative efficacy trial        | Cost analysis           | Provider              | Bottom-up approach | Ready-to-use supplemental food (RUSF) Corn–soya blend (CSB+) | 81              | 25–59        | Cost to treat a child with:             |
|    |                      |      |             |                                   |                             |                      |                     | CSB+ = €3.48                                   |
|    |                      |      |             |                                   |                             |                      |                     | RUSF = €3.52                                   |
| No | Author                  | Year | Country | Study design                  | Type of economic evaluation | Perspective of study | Intervention approach | Sample size (n) | Age (months) | Economic Outcome                                                                 |
|----|-------------------------|------|---------|-------------------------------|-----------------------------|---------------------|------------------------|-----------------|--------------|----------------------------------------------------------------------------------|
| 33 | Menon et al.⁴¹           | 2016 | India   | Model study                   | Cost analysis               | Program perspective | Program experience approach | 33              | 36           | Estimated cost per child was $2.00                                                |
| 34 | Melville et al.⁴²         | 1995 | Jamaica | Retrospective cohort          | Cost analysis               | Program perspective | Program Bottom-up approach  | 88              | <36          | Total cost of the two years was $2,740. The total cost per child was $35.11.     |
| 35 | Moench-Pfanner et al.⁴³  | 2016 | Cambodia| Model study                   | Cost analysis               | Government perspective | Modelling approach        | 93              | 12 to 60      | Economic losses due to: Wasting = $7.4, Underweight = $12.3, Stunting = $120.3. |
| 36 | Ndekha et al.⁴⁰          | 2005 | Malawi  | Randomized controlled trial   | Cost analysis               | Provider perspective   | Provider Bottom-up approach | 93              | 12 to 60      | Total costs: Therapeutic feeding = $12,549,640, Community based management of MAM = $28,136,200. |
| 37 | Nkonki et al.⁴⁴          | 2017 | South Africa | Model study                  | Cost analysis               | Provider perspective   | Ingredients approach      | 93              | 12 to 60      | Total costs: Cost of ingredients = $28,136,200. |
| No | Author               | Year | Country       | Study design         | Type of economic evaluation | Perspective of study | Analytical approach      | Intervention                                                                                                                                  | Sample size (n) | Age (months) | Economic Outcome                                                                 |
|----|----------------------|------|---------------|----------------------|----------------------------|----------------------|--------------------------|-------------------------------------------------------------------------------|----------------|--------------|--------------------------------------------------------------------------------|
| 38 | Puett et al. (6)     | 2013 | Bangladesh    | Cross-sectional      | Cost-effectiveness        | Societal             | Activity-based costing   | Community-based management of SAM delivered by community health workers (CMAM) vs inpatient treatment | 1357           | 13 to 16    | Cost per death averted:  
  a) CMAM = $869  
  b) Inpatient = $45688  
 Cost per DALY averted:  
  a) CMAM = $26  
  b) Inpatient = $1344  
 Cost per child treated:  
  a) CMAM = $165  
  b) Inpatient = $1344  
 Cost per child recovered:  
  a) CMAM = $180  
  b) Inpatient = $9149 |
| 39 | Purwestri et al. (6) | 2012 | Indonesia     | Prospective cohort   | Cost analysis             | Institutional/program | Bottom-up approach       | Community-based daily program (semi urban area) vs weekly program (rural area) | 204            | Daily program (30.9 ± 12.9) Weekly program (31.6 ± 13.9)  
 Institutional costs (per child):  
  a) Daily program = $234.3 ± 156.9  
  b) Weekly program = $257.1 ± 152.3  
 Total social costs (volunteer & caregivers time) per child:  
  a) Daily = $141.9 ± 103.7  
  b) Weekly = $74.7 ± 54.8 |
| No | Author               | Year | Country  | Study design             | Type of economic evaluation | Perspective of study | Analytical approach | Intervention                                                                 | Sample size(n) | Age (months) | Economic Outcome                                                                 |
|----|----------------------|------|----------|--------------------------|----------------------------|----------------------|---------------------|-----------------------------------------------------------------------------|----------------|--------------|---------------------------------------------------------------------------------|
| 40 | Qureshy et al.       | 2013 | Indonesia| Modelling study          | Cost-benefit analysis      | Program              | Modelling approach   | Foetal and maternal growth monitoring, micronutrient supplements & immunizations (Pyosandu) and block grants (Generasi) | 306518         |              | Total program cost is $114.8 million Cost per child = $ 18 Cost benefit ratio is 2.8 |
| 41 | Rogers et al.        | 2018 | Mali     | Clinical cohort trial    | Cost and cost effectiveness| Societal              | Activity-based costing| a) CHW: screening in the community + referral to outpatient clinics  
  b) CHW: outpatient clinics only | a) 617  
  b) 212 | 6 to 59          | Cost per child: a) 244  
  b) 442                                                                 |
| 42 | Rogers et al.        | 2019 | Pakistan | Clinical cohort trial    | Cost and cost effectiveness| Societal              | Activity-based costing| a) LHW: screening in the community + referral to outpatient clinics  
  b) LHW: outpatient clinics only | a) 425  
  b) 393 | 6 to 59          | Cost per child: a) 291  
  b) 301                                                                 |
| 43 | Rogers et al.        | 2019 | Pakistan | Randomized controlled trial | Cost and cost effectiveness| Institutional | NR                  | a) SAM treatment only  
  b) SAM treatment + Aquatabs  
  c) SAM treatment + flocculent disinfection  
  d) SAM treatment + ceramic filters | 901            | 6 to 59          | Cost per child treated: a) 256  
  b) 239  
  c) 290  
  d) 369  
  Cost per child recovered: a) 482  
  b) 318  
  c) 416  
  d) 522  
  ICER (Aquatabs vs SAM treatment only) = $ 24 |
| No | Author                  | Year | Country          | Study design                  | Type of economic evaluation | Perspective of study | Analytical approach | Intervention                                                                 | Sample size(n) | Age (months) | Economic Outcome                                      |
|----|-------------------------|------|------------------|-------------------------------|-----------------------------|----------------------|---------------------|------------------------------------------------------------------------------|----------------|--------------|-------------------------------------------------------|
| 44 | Sandige et al.          | 2004 | Malawi           | Randomized controlled trial   | Cost analysis               | Provider             | Bottom-up approach      | a) RUTF (local)  
  b) RUTF (imported)                                                       | 260            | 12 to 60      | Cost per child:  
  a) $22  
  b) $55                                      |
| 45 | Sayyad-Neerkorn et al.  | 2015 | Niger            | Prospective cohort            | Cost analysis               | Provider             | Bottom-up approach      | a) SC+  
  b) LNS                                                                 | a) 845          | a) 17.4  
  b) 15.2 | Cost per child:  
  a) $154.8  
  b) $121.05                                   |
| 46 | Shekar et al.           | 2016 | DRC, Mali, Nigeria and Togo | Modelling study               | Cost-effectiveness          | Government           | Program experience approach | Cost of scaling up 10 Lancet interventions (Bhutta 2013)                         |                |              | Cost per DALY averted:  
  DRC = $143  
  Mali = $178  
  Nigeria = $141  
  Togo = $127  
  Cost per life year saved:  
  DRC = $226  
  Mali = $344  
  Nigeria = $292  
  Togo = $238                                    |
| 47 | Tekeste et al.          | 2012 | Ethiopia         | Retrospective cohort          | Cost-effectiveness          | Societal perspective | Bottom-up approach      | Community-based therapeutic care (CTC) vs therapeutic feeding (TFC)            | 306            |              | The total cost per child treated:  
  a) CTC = $134.88  
  b) TFC = $284.56  
  Total institutional costs per child:  
  a) TFC = $262.62  
  b) CTC = $128.58  
  Caretakers cost per child:  
  a) CTC = $6.29  
  b) TFC = $21.93                                      |
| No | Author | Year | Country | Study design | Type of economic evaluation | Perspective of study | Analytical approach | Intervention | Sample size(n) | Age (months) | Economic Outcome |
|----|--------|------|---------|-------------|-----------------------------|---------------------|--------------------|-------------|----------------|-------------|-----------------|
| 48 | Waters et al. | 2006 | Peru | Prospective | Cost-effectiveness | a) Provider | Activity-based costing | Nutrition education programme | 187 | 0 to 18 | Cost per child: a) $15.37  
   b) $0.46  
   Cost per case averted = $138.50  
   Cost per death averted = $1952 |
| 49 | Whittaker et al. | 1985 | South Africa | Retrospective cohort | Cost analysis | Program | Modelling approach | Philani Nutrition day center for rehabilitation of undernourished children (SAM and MAM) | 42 | 0 to 84 | Total costs = R29759  
   Overall cost per child/attendance = R2.42  
   Cost per child  
   a) SAM = R194  
   b) MAM = R73 |
| 50 | Wilford et al. | 2011 | Malawi | Decision analytical modelling | Cost-effectiveness | Program & government | Modelling approach | CMAM integrated into existing health services (CMAM) vs non-CMAM | 2780 | <60 | Cost per DALY averted  
   (CMAM) = US$42  
   Cost per life saved (CMAM) = US$1365  
   Total cost for providing:  
   a) CMAM cost was $470,703  
   b) Non-CMAM cost was $23,394 |

SAM, severe acute malnutrition; NR, not reported; RUSF, ready-to-use supplementary food; CSB, Corn-Soy Blend; LMF, locally milled flours; CTC, community-based therapeutic care; DALY, disability-adjusted life year; PEM, protein energy malnutrition; NCP, nutritional care plan; MAM, moderate acute malnutrition; RUTF, ready-to-use therapeutic food; A-HPF, augmented, energy dense, home prepared food; DRC, Democratic Republic of the Congo; CMAM, community-based management of acute malnutrition; NUT, nutritional care; MC, medical care; PIF, powdered infant formula; SC, Super Cereal; LNS, lipid-based nutritional supplement; FS, fortified spread; MCT, medium-chain triglyceride; CHW, Community Health Worker; LHW, Lady Health Worker; TFC, therapeutic center; ICER, incremental cost-effectiveness ratio.
wasting (US$13 million). This was due to the high prevalence of stunted children in the country.

A study published in 2013 assessed the cost benefit analysis of interventions aimed at reducing stunting for 17 high burden countries. The benefit cost ratio for all the countries was greater than one and ranged between 3.5 (Democratic Republic of the Congo, DRC) to 48 (Indonesia), meaning that an equivalent of $US3.5 and $US48 in economic returns could be generated in DRC and Indonesia, respectively, for every dollar invested in programmes aimed at reducing stunting.

Cost-effectiveness analyses of nutrition-specific interventions was conducted using data from four African countries. The cost per DALY averted ranged between (US$127–US$178), which was below the established willingness to pay threshold in these countries, suggesting that scaling up these interventions was cost effective.

One study explored costs borne by the government during the implementation and integration of a CMAM program into existing health services. Findings from this study showed that the government covered only 10% of the total costs. These included administrative costs, inpatient costs for children who were referred to inpatient treatment and labor costs by the clinic staff and supervisors. The main driver of these costs were labor costs (US$12 per child).

**Community volunteers perspective.** We defined this as the direct and indirect costs incurred by community volunteers during the implementation of CMAM. The review identified five studies assessing these costs. Two studies conducted in Mali and Pakistan compared the cost effectiveness of treatment of uncomplicated SAM by community health workers (CHWs) to outpatient facility based programs. The study in Mali reported that delivery of treatment by CHWs ($259 per child recovered) was more cost-effective compared

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**Figure 1.** Flowchart showing the search, selection and inclusion of studies.
**Figure 2.** Number of articles by World Bank classification regions WB, World Bank; GNI, gross national income.

**Figure 3.** Number of articles by perspective of the analysis.
to the outpatient facility care ($501 per child). The study in Pakistan, however, reported considerable uncertainty as to which method was more cost-effective as results of the sensitivity analyses showed small differences in costs and recovery rates between the two arms (Table 3). In addition, a paper done in Bangladesh assessing the cost-effectiveness of CMAM delivered by CHWs found out that this was more cost-effective (US$26 per DALY averted) than inpatient treatment (US$1344 per DALY averted). Each CHW was paid a monthly stipend of US$11.80 during this study\(^6\)

The other two studies conducted in Ghana\(^{31}\) and Indonesia\(^{66}\) reported indirect and transport costs incurred by community volunteers while implementing the CMAM program. The average costs were US$61 and $0.2 per child for indirect costs and transport costs, respectively.

**Household perspective.** We defined this as the direct and indirect costs incurred by families of children with undernutrition. Ten studies conducted between 1997 and 2019 reported costs from the household’s perspective. Nine studies considered interventions for children under the age of five years with SAM. The average cost per child to households ranged widely from US$0.5 in Peru\(^7\) to US$82 in Bangladesh\(^6\). The least costly study in Peru (2006) involved a nutritional education programme in which the households only incurred transportation and consultation costs; all other costs were incurred by the health facilities delivering the program. The Bangladesh study (2016) compared costs incurred during CMAM and inpatient treatment, with the latter being more costly to the households (US$82) per child treated.

Overall, the least costly treatments to households were those involving outpatient management, day care or CMAM programs, costing US$0.5–US$69 per child compared to traditional inpatient management (US$3.1–US$538). Among the direct medical costs, supplementary feeds was the highest cost driver ($14 per child) to the households, as reported by a study conducted in Ghana during the implementation of a CMAM program\(^{31}\). Productivity loss was also higher in inpatient care than outpatient care due to the longer periods spent in health care facilities with their children during treatment (Table 4). Overall, direct non-medical costs such as food (US$32) and indirect costs (US$21) were the main cost drivers to households.

**Health providers’ perspective.** We defined this as the direct medical and direct non-medical costs incurred by institutions offering health services. Of the included studies, 19 reported costs from the health provider’s perspective. These studies assessed costs incurred due to provision of supplementary feeds for children with MAM, cost of outpatient treatment (CMAM, daycare management and domiciliary management) and costs of inpatient care. Costs borne by the providers included both direct medical and direct non-medical costs.
| Author; year | Country | Sample size (n) | Intervention | Outcome | Cost per child (USD) | Cost per DALY averted/gained (USD) | Cost per life year saved (USD) | Cost per death averted (USD) |
|--------------|---------|----------------|--------------|---------|----------------------|-----------------------------------|-------------------------------|-----------------------------|
| 1. Abdul-Latif 2014 | Ghana | 40 | CMAM | NR | 805 | NR | NR | NR |
| 2. Bachmann 2009 | Zambia | 2523 | a) CMAM b) Hypothetical no treatment | Mortality: a) 9.2% b) 20.8% | 203 | 53 (DALY gained) | 1760 | NR |
| 3. Goudet et al. 2018 | India | 12362 | a) Aahar acute malnutrition program b) Standard of care | Cured | 27 | 23 | 12360 |
| 4. Isanaka et al. 2016 | Niger | 16084 | CMAM | NR | 196 | NR | NR | NR |
| 5. Isanaka et al. 2019 | Mali | 1264 | Treatment of MAM: a) RUTF b) CSB++ c) Misola d) Locally milled flour Treatment of SAM only | Reduced risk of death: a) 15.4% b) 12.7% c) 11.9% d) 10.3% SAM: NR | a) 17.25 b) 8.10 c) 8.50 d) 8.50 SAM: 165 | | | |
| 6. Puett et al. 2013 | Bangladesh | 1357 | a) CMAM b) Inpatient treatment (“standard of care”) | Recovery rates: a) 91.9% b) 1.4% | a) 165 b) 1344 | | a) 869 b) 45688 |
| 7. Purwestry et al. 2012 | Indonesia | a) 103 b) 101 | a) CMAM (daily supervision) b) CMAM (weekly supervision) | Weight gain: a) 3.7g/kg/day b) 2.2g/kg/day | a) 376 b) 331 | | |
| 8. Rogers et al. 2018 | Mali | a) 617 b) 212 | a) CHW: screening/ treatment in community + referral to outpatient clinics b) CHW: outpatient clinics only | Recovery rates: a) 94.17% b) 88.21% | Cost per child treated a) 244 b) 442 | Cost per child recovered: a) 259 b) 501 | | |
| 9. Rogers et al. 2019 | Pakistan | a) 425 b) 393 | a) LHW: screening/ treatment in community + referral to outpatient clinics b) LHW: outpatient clinics only | Recovery rates: a) 76% b) 82.3% | Cost per child treated: a) 291 b) 301 | Cost per child recovered: a) 382 b) 383 | ICER (control): 146 | |
| Author; year | Country | Sample size (n) | Intervention | Outcome | Cost per child (USD) | Cost per DALY averted/ gained (USD) | Cost per life year saved (USD) | Cost per death averted (USD) |
|-------------|---------|----------------|-------------|---------|----------------------|-------------------------------------|-------------------------------|-----------------------------|
| Rogers et al. 2019 | Pakistan | 901 | a) SAM treatment only b) SAM treatment + Aquatabs c) SAM treatment + flocculent disinfection d) SAM treatment + ceramic filters | Recovery rates a) 53.1% b) 75.2% c) 69.7% d) 70.7% | | | | |
| | | | | | Cost per child treated: a) 256 b) 239 c) 290 d) 369 | Cost per child recovered: a) 482 b) 318 c) 416 d) 522 | ICER (Aquatabs) = $24 |
| Tekeste et al. 2012 | Ethiopia | 306 | a) CMAM b) Facility-based therapeutic care | Cure rates a) 94.3 % b) 95.36% | | | | |
| | | | | | a) 135 b) 285 | NR | NR | NR |
| Wilford et al. 2011 | Malawi | 2780 | a) CMAM integrated into existing health services b) Existing health services (inpatient care) | Mortality a) 11.9% b) 17.1% | | | | |
| | | | | | a) 165 b) 16.7 | a) 42 | a) 1365 | NR |

DALY, disability-adjusted life year; USD, United States Dollars; NR: not reported; CMAM, community-based management of malnutrition; LHW, Lady Health Worker; CHW, Community Health Worker; RUTF, ready-to-use therapeutic feeding; SAM, severe acute malnutrition; CSB, corn soy blend; ICER, incremental cost-effectiveness ratio.

**Table 4. Cost per child per treatment in USD incurred by households.**

| Cost categories | Outpatient (CMAM, day care, domiciliary care) | Inpatient management |
|-----------------|---------------------------------------------|----------------------|
| Cost categories | Mean (SD) | Median [IQR] | N* | Mean (SD) | Median [IQR] | N* |
| Direct medical costs | | | | | | |
| Medication costs | - | - | 7.6 | 7.6 | 1 |
| Supplementary feeding | 14.4 | 14.4 | 1 | - | - | - |
| Administrative costs | 0.4 | 0.4 | 1 | - | - | - |
| Direct non-medical costs | | | | | | |
| Transport costs | 1.9 (1.6) | 2.0 [0.7,2.4] | 4 | 2.9 (3.8) | 0.9 [0.7-4.1] | 3 |
| Food (non-medical) | 6.6 (7.5) | 4.0 [3.6] | 4 | 32.1 | 32.1 | 1 |
| Indirect costs (loss of income) | 18.9 (24.5) | 10.2 [3,22] | 6 | 16.6 (12.4) | 21.0 [11-23] | 3 |

USD, United States Dollars; CMAM, community management of acute malnutrition; SD, standard deviation; IQR, interquartile range; N*, number of articles included.

(Table 5). The average cost per child per treatment ranged widely between the studies (US$4-US$811.31). The main driver of costs for the health providers were personnel costs (personnel wages and salaries). **Program perspective.** We defined this as the direct medical and direct non-medical costs incurred by non-health care organisations and institutions implementing programs aimed at managing child undernutrition. In total, 22 articles reported these costs.
Table 5. Cost per child per treatment in USD incurred by health providers.

| Cost categories           | Mean (SD) | Percentage of total mean costs | Median [IQR] | N* |
|---------------------------|-----------|--------------------------------|--------------|----|
| **Direct medical costs**  |           |                                |              |    |
| Personnel costs           | 117 (226) | 50                             | 35 [8-99]    | 6  |
| Medication costs          | 42 (65)   | 18                             | 20 [9-41]    | 6  |
| Capital costs             | 18 (13)   | 7                              | 19 [8-28]    | 3  |
| Administrative costs      | 18 (25)   | 7                              | 2 [1-34]     | 3  |
| Supplementary feeding     | 29 (36)   | 12                             | 16 [8-34]    | 14 |
| **Direct non-medical costs** |         |                                |              |    |
| Transport costs           | 9 (16)    | 3                              | 0.6 [0.3-14] | 3  |

USD, United States Dollars; SD, standard deviation; IQR, interquartile range; N*, number of articles included.

These programs included community-based management of malnutrition and nutrition rehabilitation centers set up for children with malnutrition. Costs incurred by these organizations included direct medical and direct non-medical costs (Table 6). The costs incurred ranged from US$0.15 to US$449.56. The main drivers were personnel costs (personnel wages and salaries) and administrative costs (training costs, monitoring and mobilization costs).

**CMAM**

The costs and cost-effectiveness of CMAM integrated programs for treatment of children under five with SAM were assessed in 12 studies published after 2009; seven of these were implemented in African countries and five in Asian countries. These costs included; personnel, supplementary feeding, transport and opportunity costs to households and community volunteers. The costs ranged from $135 in Ethiopia to $850 per child in Ghana. The main drivers of costs incurred were personnel costs, which were as high as $200 per child in Indonesia, and supplementary feeds, which ranged from $13 to $87 per child, the least costly feeds being made from locally available materials.

Additionally, four studies assessed the cost-effectiveness of the CMAM program\(^{31,34,52,75}\). Cost per disability adjusted life year (DALY) for the CMAM program ranged between US$26 and US$53, which was much lower compared to facility-based management (US$1344 per DALY averted) (Table 3). Further, a study carried out in Malawi reveals that integration of a community-based program into existing health services is cost-effective\(^7\). The study used a decision tree model to compare costs and effects of existing health services with CMAM and existing health services without CMAM. In this study, there were 342 less deaths in the CMAM implemented scenario compared to the non-implemented scenario. The resulting cost per DALY averted for adding CMAM in to existing health services was US$42, which was highly cost-effective.

Overall, cost per child for the CMAM programs implemented by community volunteers was $216 while CMAM implemented in traditional facility-based programs was $300 per child (Table 3).

**Productivity loss and coping strategies**

In addition to direct health care costs such as drug costs and transport costs incurred by households due to malnutrition, families spend a lot of time away from their normal duties to seek treatment. Findings from one retrospective study done in rural Ghana to assess the costs of CMAM revealed that high costs were incurred by families to ensure normal running of household’s activities while seeking treatment\(^\)\(^3\). More than a third of the total household costs constituted the cost of employing people to take care of what the caregivers would have been doing if they were not seeking care. This was equivalent to US$16 per child treated in the program.

In addition, the huge financial burden to households leads to different coping mechanisms being adopted to mitigate necessary payment for healthcare for their children. A study done in Bangladesh reported that some of the households received food as gifts from their relatives and neighbours in order to meet the prescribed dietary requirements for their children after treatment\(^\)\(^31\).

**Quality assessment of the studies**

Among the 17 items in the GHCC guidelines (Table 7), only nine items were either partially or fully met by more than 60% of the included studies. For instance, of the 50 studies, less than half stated the costing methods used and perspective of the analysis, which are important components in economic
| Cost categories                      | Mean (SD) | Percentage of total mean costs | Median [IQR] | N* |
|-------------------------------------|-----------|--------------------------------|--------------|----|
| **Direct medical costs**           |           |                                |              |    |
| Personnel costs                     | 120 (139) | 35                             | 107 [23-160] | 12 |
| Medication costs                    | 33 (65)   | 9                              | 4 [2-20]     | 5  |
| Capital costs                       | 28 (40)   | 8                              | 15 [4-18]    | 9  |
| Administrative costs                | 79 (138)  | 23                             | 20 [12-35]   | 5  |
| Supplementary feeding               | 45 (50)   | 13                             | 42 [5-64]    | 15 |
| **Direct non-medical costs**        |           |                                |              |    |
| Transport costs                     | 31 (44)   | 9                              | 24 [2-29]    | 4  |
| Food (non-medical)                  | 6 (4)     | 1                              | 5 [2-10]     | 2  |

USD, United States Dollars; SD, standard deviation; IQR, interquartile range; N*, number of articles included.

Table 6. Costs per child per treatment in USD incurred by institutions/programs.

| | Number of articles (%) |
|---|-------------------------|
| **Principle** | 1=Satisfied | 0=Not satisfied | Not applicable* |
| **Study design and scope** | | | |
| 1 Purpose, population & intervention | 50 (100) | 0 (0) | 0 (0) |
| 2 Perspective | 22 (44) | 28 (56) | 0 (0) |
| 3 Type of cost | 29 (58) | 21 (42) | 0 (0) |
| 4 Unit costs | 46 (92) | 4 (8) | 0 (0) |
| 5 Time (Data year/Time horizon) | 50 (100) | 0 (0) | 0 (0) |
| **Service use and resource use measurement** | | | |
| 6 Scope of inputs | 41 (82) | 9 (18) | 0 (0) |
| 7 Costing method (costing approach) | 21 (42) | 29 (58) | 0 (0) |
| 8 Sampling strategy | 50 (100) | 0 (0) | 0 (0) |
| 9 Selection of data source | 35 (70) | 15 (30) | 0 (0) |
| 10 Timing of data selection (prospective/retrospective) | 41 (82) | 9 (18) | 0 (0) |
| **Valuation and pricing** | | | |
| 11 Sources of price data | 34 (68) | 16 (32) | 0 (0) |
| 12 Amortization of capital costs | 11 (11) | 21 (30) | 17 (59) |
| 13 Discounting, inflation (where relevant) | 10 (20) | 23 (46) | 17 (34) |
| 14 Use of shadow prices | 9 (18) | 6 (12) | 35 (70) |
| **Analyzing and presenting results** | | | |
| 15 Heterogeneity | 22 (44) | 28 (56) | 0 (0) |
| 16 Sensitivity analysis | 18 (36) | 32 (64) | 0 (0) |
evaluations according to the guidelines. Further, only 18 studies conducted sensitivity analysis to characterize any uncertainty in the reported cost estimates.

Discussion
This review gives a breakdown of direct and indirect costs borne by households, health providers, the community, institutions/programs and the government. The studies varied in the interventions studied and costing methods used, with studies reporting treatment costs between US$0.44 and US$1344 per child. The majority of the included studies were done in Africa and Asia. This could be explained by the high burden of child undernutrition in these regions, leading to numerous efforts to manage its cost and health implications. In line with the WHO recommendations on management of child undernutrition, included studies assessed interventions such as supplementary feeding for children with moderate acute malnutrition, nutritional rehabilitation and community management of severe acute malnutrition. Most included studies adopted the institutional/program (44%) and health provider (38%) perspectives, while only four adopted the community volunteers’ perspective.

Integration of outpatient and inpatient care for children with undernutrition was recommended after endorsement of CMAM in 2007. However, most of the studies reviewed compared cost outcomes of outpatient and inpatient care separately. This review identified only one study conducted in Malawi assessing the costs of integrating CMAM into existing health services, concluding that it is cost-effective (US$42 per DALY averted). For generalizability and strengthening of this evidence to inform policy, there is need to conduct similar studies from a range of settings to assess cost-effectiveness of integrating CMAM into primary healthcare.

According to this review, substantial costs for health providers and programs were due to personnel, medication and therapeutic feeds. The costs of therapeutic feeds were high mainly because they were imported. This suggests that production of feeds using local ingredients could potentially reduce costs. Studies reporting from these perspectives mainly assessed the costs of implementing the CMAM program, whose key components are administration of supplementary feeds and involvement of CHWs for community mobilization to ensure high coverage and timely detection of children with malnutrition.

Despite a major role played by CHWs during the implementation of CMAM, only two studies included in this review assessed the costs they incurred. This included transport costs ($0.2 per child) and indirect costs, which were as high as US$60 per child. In these studies, compensation to the volunteers was done by the funding organisations only in form of food and household goods. These findings imply that to ensure effective and efficient implementation of the CMAM program in future, there is a need to consider more structured and better compensation methods for CHWs. This is in support of findings from a study conducted in Mali assessing the cost-effectiveness of treatment of uncomplicated SAM using CHWs and outpatient facilities. In this study, treatment using CHWs was cost-effective.

In addition to the out of pockets costs incurred by families with children affected by malnutrition, this review reveals that indirect costs were the main driver of costs, especially for those admitted to hospital. This could be explained by the longer duration of time spent away from normal duties to take care of children, resulting in lost income. This highlights the need for adoption of the CMAM program in more countries, which would contribute to early identification and treatment of malnutrition cases to avoid worsening of illness and prolonged inpatient hospital stays. In addition, medication costs incurred by families were also high, especially for children with SAM. This was mainly due to co-infections associated with acute malnutrition. Supplementary feeds and transport costs were also significant costs incurred by families due to undernutrition. Although feeds were mostly provided by organizations, the cost of preparing them fell on the caregivers. For instance, a third of total household costs in a study conducted in Ghana constituted the cost of preparing these feeds.

These costs highlight the huge financial implications to households attributable to undernutrition. For poor households, especially in low-income settings, this could be catastrophic as they are less equipped to endure the adverse impact on their income. This may result to borrowing from friends and family members, selling of assets and reliance on well-wishers as coping strategies towards these costs. Interviews conducted in households in rural Ghana indicated that families of children with malnutrition resulted in; cheaper treatment options for their sick children other than professional healthcare, reliance on other family members to pay medical costs and reliance on non-profit organizations for both food and medication. This was mainly due to lack of reliable sources of income for the parents. This highlights the need to identify affordable interventions for prevention and treatment of malnutrition in children, especially in these settings.

Additional findings from this review support previous findings that governments incur huge costs due to malnutrition. However, a study included in this review shows that investing in a set of nutritional interventions to reduce stunting is beneficial. The study showed that investing at least one dollar to reduce stunting could generate an average of US$18 worth of benefits in LMICs. This is consistent with findings from a previous review providing evidence of a reduction of 15% mortality due to stunting in children under five years if interventions were accessible at 90% coverage.

Limitations
This review had certain limitations. First, heterogeneity in the costing methods, interventions assessed and reporting of costs precluded a comprehensive comparison of costs and therefore, meta-analysis was inappropriate. A limitation inherent in the available data was that there was a wide range of cost outcomes and unit measurements for some of the outcomes, cost categories for similar cost centres varied a lot among the studies. Thus, meta-analysis was inappropriate.
Thirdly, from our quality assessment of the included studies, less than half of the items on the GHCC guidelines were either partially or fully met by the included studies. For instance, most articles did not mention the perspective, costing approach used and did not conduct sensitivity analysis to characterise uncertainties in the reported costs outcomes. Lastly, full texts that were neither in English nor French were not included in the review. Therefore, some relevant evidence might have been missed.

Conclusions
Integration of outpatient and inpatient care for children with undernutrition through the CMAM program has been recommended as it is more effective and cost-effective compared to traditional programs characterised by prolonged inpatient duration. However, this review reveals that many countries have not adopted the integrated CMAM program, hence studies still report cost outcomes of inpatient and outpatient care separately. This highlights the need for more countries to adopt the CMAM program to reduce cost implications. Further, cost studies need to shift towards evaluating integrated programs to provide insight into different and more cost-effective ways of delivering the CMAM program through primary healthcare.

Additionally, current cost estimates on integrated programs include substantial support from international organisations which may represent higher costs. Therefore, there is need for more studies to generate cost estimates of integrated programs from government delivered programs to represent the actual situation.

This review also reveals the paucity of data on the economic burden of undernutrition to households and communities. More studies are needed to assess this burden in order to assist in planning, identifying cost-effective solutions and addressing issues of cost that may limit delivery, uptake and effectiveness of interventions.

We also recommend that for easy and comprehensive secondary analysis all items as listed in the GHCC guidelines including explicitly stating the perspective of the analysis, costing methods used, conducting sensitivity analysis should be adhered to by authors. Further, for comprehensive comparison of the cost and cost-effectiveness of interventions or treatments used in studies, this review recommends a standardization of methods used and cost categories reported in economic evaluations as per the GHCC guidelines.

Data availability
Underlying data
Figshare: Cost and cost effectiveness analysis of treatment for child undernutrition in low and middle income countries: A systematic review-Dataset https://doi.org/10.6084/m9.figshare.11985873.v2

This project contains the following underlying data:
- Dataset in CSV format
- Data code book in PDF format

Reporting guidelines
Figshare: Cost and Cost effectiveness Analysis of Treatment for Child Undernutrition in Low and Middle Income Countries: A Systematic Review-PRISMA Checklist https://doi.org/10.6084/m9.figshare.11961153.v2

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).
malnutrition in infants and children. Geneva: World Health Organization. 2013; 55–9. 12. African Union Commission, NEPAD, WFP, UN, Economic Commission for Africa. The cost of Hunger in Malawi: Social and Economic Impact of Child Undernutrition in Malawi. Implications on National Development and vision 2020. 2015. 13. Hoddinott J. The economics of reducing malnutrition in Sub-Saharan Africa. 2016. 14. Horton S, Steckel RH: The Cost of Hunger in Africa: Social and Economic Impact of Child Undernutrition in Egypt, Ethiopia, Swaziland and Uganda. 2014. 15. Moher D, Shamseer L, Clarke M, et al.: Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015 statement. Syst Rev. 2015; 4(1): 1. 16. Cochrane Reviews. Evidence-Informed Public Health: Opportunities and Challenges Abstracts of the 22nd Cochrane Colloquium; 2014; 2014: 21–6. 17. Global Health Cost Consortium: Reference Case for Estimating the Costs of Global Health Services and Interventions. 2017. 18. Global Health Cost Consortium: Reference Case for Estimating the Costs of Global Health Services and Interventions. 2017. 19. R Foundation for Statistical Computing: R: A Language and Environment for Statistical Computing. R Core Team. 2016. 20. Elmagarmid A, Fedorowicz Z, Hammady H, et al.: Rayyan: a systematic reviews web app for exploring and filtering searches for eligible studies for Cochrane Reviews. Evidence-Informed Public Health: Opportunities and Challenges Abstracts of the 22nd Cochrane Colloquium; 2014; 2014: 21–6. 21. Garg CC, Mazumder S, Taneja S, et al.: Costing of three feeding regimens for home-based management of children with uncomplicated severe acute malnutrition from a randomised trial in India. BMJ Glob Health. 2018; 3(2): e000702. 22. Jenkins GP: A cost-effectiveness analysis of acute malnutrition treatment using ready to use therapeutics. Cambridge Resources International INDCJ Executive Programs. 2013. 23. Goudet S, Jayaraman A, Chanan S, et al.: Cost effectiveness of a community based prevention and treatment of acute malnutrition programme in Mumbai slums, India. PLoS One. 2018; 13(11): e0205688. 24. Garg CC, Mazumder S, Taneja S, et al.: Costing of three feeding regimens for home-based management of children with uncomplicated severe acute malnutrition from a randomised trial in India. BMJ Glob Health. 2018; 3(2): e000702. 25. Garg CC, Mazumder S, Taneja S, et al.: Costing of three feeding regimens for home-based management of children with uncomplicated severe acute malnutrition from a randomised trial in India. BMJ Glob Health. 2018; 3(2): e000702. 26. Jenkins GP: A cost-effectiveness analysis of acute malnutrition treatment using ready to use therapeutics. Cambridge Resources International INDCJ Executive Programs. 2013. 27. Goudet S, Jayaraman A, Chanan S, et al.: Cost effectiveness of a community based prevention and treatment of acute malnutrition programme in Mumbai slums, India. PLoS One. 2018; 13(11): e0205688. 28. Sheker M, Dayton Eberwein J, Kaketje K: The costs of stunting in South Asia and the benefits of public investments in nutrition. Maternal Child Nutr. 2016; 12 Suppl 1(Suppl 1): 186-95. 29. Bagnisvani J, Champa N, Pok K, et al.: The economic consequences of malnutrition in Cambodia, more than 400 million US dollar lost annually. Asia Pac J Clin Nutr. 2014; 23(4): 524–31. 30. Momeni-Razavi N, Sils S, Lallouz A, et al.: The Economic Burden of Malnutrition in Pregnant Women and Children under 5 Years of Age in Cambodia. Nutrients. 2016; 8(5): pii: e292. 31. Abdul-Latif AMC, Nontivignon J: Economic cost of community-based management of severe acute malnutrition in a rural district in Ghana. Health. 2014; 6(10): 886-889. 32. Ackatia-Armah RS, McDonald CM, Doumbia S, et al.: Malian children with moderate acute malnutrition who are treated with lipid-based dietary supplements have greater weight gains and recovery rates than those treated with locally produced cereal-legume produces: a community-based, cluster-randomized trial. Am J Clin Nutr. 2015; 101(3): 632–45. 33. Akram DS, Suleman Y, Hanif HM: Home-based rehabilitation of severely malnourished children using indigenous high-density diet. J Pak Med Assoc. 2016; 66(3): 251-5. 34. Ashworth A, Khanum S: Cost-effective treatment for severely malnourished children: what is the best approach? Health Policy Plan. 1997; 12(2): 115–21. 35. Bachmann MO: Cost effectiveness of community-based therapeutic care for children with severe acute malnutrition in Zambia: decision tree model. Cost Eff Resour Alloc. 2009; 7(1): 2. 36. Bai KE: Teaching better nutrition by domiciliary management of cases of protein calorie malnutrition in rural areas (a longitudinal study of clinical and economical aspects). J Trop Pediatr Environ Child Health. 1972; 18(4): 307-12. 37. Bredow MT, Jackson AA: Community based, effective, low cost approach to the treatment of severe malnutrition in rural Jamaica. Arch Dis Child. 1994; 71(4): 297–303. 38. Chapko MK, Priul A, Gamatie Y, et al.: Randomized clinical trial comparing hospital to ambulatory rehabilitation of malnourished children in Niger. J Trop Pediatr. 1994; 40(4): 225–30. 39. Cobb GB, Bland RH: Nutritional supplementation: the additional costs of managing children infected with HIV in resource-constrained settings. Trop Med Int Health. 2013; 18(1): 45–52. 40. Colombatti R, Coin A, Bestagiri P, et al.: A short-term intervention for the treatment of severe malnutrition in a post-conflict country: results of a survey in Guinea Bissau. Public Health Nutr. 2008; 11(12): 1357–64. 41. Dong C, Verma B, Shahane S, et al.: Syndromic management of common illnesses in hospitalized children and neonates: a cost identification study. Indian J Pediatr. 2010; 77(12): 1383–6. 42. Fernandez-Concha D, Gilman RH, Gilman JB: A home nutritional rehabilitation programme in a Peruvian peri-urban shanty town (pueblo joven), Trans R Soc Trop Med Hyg. 1991; 85(6): 809–13. 43. Franznak C, Arin N, Latson SL, et al.: An evaluation of community-based nutrition rehabilitation centers. International Centre for Diarrhoeal Diseases Research Bangladesh: Dhaka; 1993. 44. Frongnac K, Arin N, Loston SL, et al.: An evaluation of community-based nutrition rehabilitation centers. International Centre for Diarrhoeal Diseases Research Bangladesh: Dhaka; 1993. 45. Garg CC, Mazumder S, Taneja S, et al.: Costing of three feeding regimens for home-based management of children with uncomplicated severe acute malnutrition from a randomised trial in India. BMJ Glob Health. 2018; 3(2): e000702. 46. Ghoneim EH, Hassan MH, Amine EK: An intervention programme for improving the nutritional status of children aged 2-5 years in Alexandria. East Mediterr Health J. 2004; 10(6): 828-43. 47. Jenkins GP: A cost-effectiveness analysis of acute malnutrition treatment using ready to use therapeutics. Cambridge Resources International INDCJ Executive Programs. 2013. 48. Goudet S, Jayaraman A, Chanan S, et al.: Cost effectiveness of a community based prevention and treatment of acute malnutrition programme in Mumbai slums, India. PLoS One. 2018; 13(11): e0205688. 49. Groccio L, Baluni G, Amonoo K, et al.: Effect of a low-cost food on the recovery and death rate of malnourished children. J Pediatr Gastroenterol Nutr. 2006; 43(4): 512–7. 50. Hassain MI, Dodd NS, Ahmed T, et al.: Experience in managing severe malnutrition in a government tertiary treatment facility in Bangladesh. J Health Popul Nutr. 2009; 27(1): 72–9. 51. Isanaka S, Menzies NA, Sayyad J, et al.: Cost analysis of the treatment of severe acute malnutrition in West Africa. Maternal Child Nutr. 2016; 13(4): e12398. 52. Isanaka S, Barnhart DA, McDonald CM, et al.: Cost-effectiveness of community-based screening and treatment of moderate acute malnutrition in Mali. BMJ Global Health. 2019; 4(2): e001227. 53. Kiemann AA, Taylor CE, Parker RL: The Narangwal Nutrition Study: a summary review. Am J Clin Nutr. 1978; 31(11): 2040-57. 54. King KW, Fougere W, Webb RE, et al.: Preventive and therapeutic benefits in relation to cost: performance over 10 years of Mothercraft Centers in Haiti. Am J Clin Nutr. 1978; 31(4): 679-90. 55. King KW, Fougere W, Webb RE, et al.: Preventive and therapeutic benefits in relation to cost: performance over 10 years of Mothercraft Centers in Haiti. Am J Clin Nutr. 1978; 31(4): 679-90.
55. Lagrone L, Cole S, Schondelmeyer A, et al.: Locally produced ready-to-use supplementary food is an effective treatment of moderate acute malnutrition in an operational setting. *Ann Trop Paediatr.* 2010; **30**(2): 103-8. PubMed Abstract | Publisher Full Text

56. LaGrole LN, Trehan I, Meuli GJ, et al.: A novel fortified blended flour, corn-soy blend "plus-plus," is not inferior to lipid-based ready-to-use supplementary foods for the treatment of moderate acute malnutrition in Malawian children. *Am J Clin Nutr.* 2012; **95**(1): 212-9. PubMed Abstract | Publisher Full Text | Free Full Text

57. Loevinsohn BP, Sutter RW, Costales MO: *Hum Resour Health.* compared to treatment provided at an outpatient facility in rural Mali. uncomplicated severe acute malnutrition by community health workers based daily and weekly programs for treatment of moderate and mild acute malnutrition in rural Mali. 12**(1): 19-37. PubMed Abstract | Publisher Full Text | Free Full Text

58. Marino LV, Meyer R, Cooke ML: Cost comparison between powdered versus energy dense infant formula for undernourished children in a hospital setting. *e-SPEN Journal.* 2013; **8**(4): e145-e9. Publisher Full Text

59. Matlisky DK, Maleta K, Castlertain T, et al.: Supplementary feeding with fortified spreads results in higher recovery rates than with a corn-soy blend in moderately wasted children. *J Nutr.* 2005; **135**(4): 773-8. PubMed Abstract | Publisher Full Text | Free Full Text

60. Medoua GN, Ntsama PM, Ndzana ACA, et al.: Recovery rate of children with moderate acute malnutrition treated with ready-to-use supplementary food (RUSF) or improved corn-soya blend (CSB+1): a randomized controlled trial. *Public Health Nutr.* 2016; **19**(2): 363-70. PubMed Abstract | Publisher Full Text | Free Full Text

61. Menon P, McDonald CM, Chakrabarti S: Estimating the cost of delivering direct nutrition interventions at scale: national and subnational level insights from India. *Modern Child Nutr.* 2016; **12 Suppl 1(Suppl 1): 169-85. PubMed Abstract | Publisher Full Text | Free Full Text

62. Melville B, Fidler T, Mehan D, et al.: Growth monitoring: the role of community health volunteers. *Public Health.* 1995; **109**(2): 111-6. PubMed Abstract | Publisher Full Text

63. Ndekhia M, Manary M, Ashorn P, et al.: Home-based therapy with ready-to-use therapeutic food is of benefit to malnourished, HIV-infected Malawian children. *Acta Paediatr.* 2005; **94**(2): 222-5. PubMed Abstract | Publisher Full Text

64. Niccoli LS, Chola LL, Tugendhaft AA, et al.: Modelling the cost of community interventions to reduce child mortality in South Africa using the Lives Saved Tool (LIST). *BMJ Open.* 2017; **7**(8): e011425. PubMed Abstract | Publisher Full Text | Free Full Text

65. Pena C, Sadori Kaimerman H, et al.: Cost-effectiveness of the community-based management of severe acute malnutrition by community health workers in southern Bangladesh. *Health Policy Plan.* 2013; **28**(4): 386-99. PubMed Abstract | Publisher Full Text

66. Purvesvari RC, Scherbaum V, Inayati DA, et al.: Cost analysis of community-based daily and weekly programs for treatment of moderate and mild wasting among children on Nias Island, Indonesia. *Food Nutr Bull.* 2012; **33**(3): 207–16. PubMed Abstract | Publisher Full Text

67. Rogers E, Martinez K, Morán JLA, et al.: Cost-effectiveness of the treatment of uncomplicated severe acute malnutrition by community health workers compared to treatment provided at an outpatient facility in rural Mali. *Hum Resour Health.* 2018; **16**(1): 12. PubMed Abstract | Publisher Full Text | Free Full Text

68. Rogers E, Guerrero S, Kumar D, et al.: Evaluation of the cost-effectiveness of the treatment of uncomplicated severe acute malnutrition by lady health workers as compared to an outpatient therapeutic feeding programme in Sindh Province, Pakistan. *BMJ public health.* 2019; **19**(1): 84. PubMed Abstract | Publisher Full Text | Free Full Text

69. Rogers E, Tappis H, Doocy S, et al.: Costs and cost-effectiveness of three point-of-use water treatment technologies added to community-based treatment of severe acute malnutrition in Sindh Province, Pakistan. *Glob Health Action.* 2019; **12**(1): 1568827. PubMed Abstract | Publisher Full Text | Free Full Text

70. Sandige H, Ndekhia M, Briend A, et al.: Home-based treatment of malnourished Malawian children with locally produced or imported ready-to-use food. *J Pediatr Gastroenterol Nutr.* 2004; **39**(2): 141-6. PubMed Abstract | Publisher Full Text

71. Sayyad-Neerkorn J, Langendorf C, Roederer T, et al.: Preventive Effects of Long-Term Supplementation with 2 Nutritious Food Supplements in Young Children in Niger. *J Nutr.* 2015; **145**(11): 2596-603. PubMed Abstract | Publisher Full Text

72. Tekeste A, Wondaf rasht M, Azene G, et al.: Cost-effectiveness of community-based and in-patient therapeutic feeding programs to treat severe acute malnutrition in Ethiopia. *Cost Eff Resour Alloc.* 2012; **10**: 4. PubMed Abstract | Publisher Full Text | Free Full Text

73. Waters HR, Penny ME, Creed-Kanashiro HM, et al.: The cost-effectiveness of a child nutrition education programme in Peru. *Health Policy Plan.* 2006; **21**(4): 257-64. PubMed Abstract | Publisher Full Text

74. Whittaker DE, Le Roux I, Disler P: The cost effectiveness of the Philani Nutrition Day Centre in Crossroads squatter camp, Cape Town. *S Afr Med J.* 1985; **68**(3): 174-6. PubMed Abstract

75. Wilford R, Golden K, Walker DG: Cost-effectiveness of community-based management of acute malnutrition in Malawi. *Health Policy Plan.* 2012; **27**(2): 127-37. PubMed Abstract | Publisher Full Text | Free Full Text

76. World Health Organization: Management of severe acute malnutrition in infants and children. 2018. Reference Source

77. Caulfield LE, de Onis M, Blössner M, et al.: Undernutrition as an underlying cause of child deaths associated with diarrhea, pneumonia, malaria, and measles. *Am J Clin Nutr.* 2004; **80**(1): 103-8. PubMed Abstract | Publisher Full Text

78. Farzana FD, Rahman AS, Sultana S, et al.: Coping strategies related to food insecurity at the household level in Bangladesh. *PLoS One.* 2017; **12**(4): e0171411. PubMed Abstract | Publisher Full Text | Free Full Text

79. The Guardian. "My baby went to sleep and didn't wake up": young lives lost to Ghana's silent killer'. 2016. Reference Source

80. Global Panel on Agriculture and Food Systems for Nutrition: The Cost of Malnutrition. Why Policy Action Is Urgent. Technical Brief. 2016; 3. Reference Source

81. Njuguna R, Berkely JA, Jemutai J: Cost and cost-effectiveness analysis of treatment for child undernutrition in low and middle income countries: A systematic review-Dataset. figshare. Dataset. 2020. http://www.doi.org/10.6084/m9.figshare.1195873.v2

82. Njuguna R, Berkely JA, Jemutai J: Cost and cost effectiveness Analysis of Treatment for Child Undernutrition in Low and Middle Income Countries: A Systematic Review-PRISMA Checklist. figshare. Figure. 2020. http://www.doi.org/10.6084/m9.figshare.11961153.v2
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Version 2

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✅ Chloe Puett
Stony Brook University, New York City, USA

The authors have adequately addressed all of my comments and the revised version of the manuscript is acceptable to me.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Economic analysis of nutrition interventions

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 07 May 2020

https://doi.org/10.21956/wellcomeopenres.17307.r38354

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❓ Chloe Puett
Stony Brook University, New York City, USA

This manuscript presents a systematic review of the under-researched area of economic analysis of nutrition interventions in LMICs, addressing an important gap in the scientific literature. The authors give special attention to costs incurred by households during treatment, which is an
often-ignored aspect of economic analysis for nutrition with real implications for intervention coverage, adherence and, ultimately, effectiveness. The review appears to have been well-conducted and the analytical approach is described in detail. However there are a few points of clarification needed that would help position this article's contributions more specifically relative to the evidence that it presents.

The objective of the analysis in the introduction is stated as "[determining] the current state of knowledge on costs of child undernutrition treatment to households, health providers, organizations and governments in low and middle-income countries (LMICs)." In the methods section, the inclusion/exclusion criteria section simply states that articles were included that "involved undernutrition or interventions related to undernutrition" and that articles were included that “reported global cost estimates of child undernutrition treatment”, and goes on later to specify that this focused on anthropometry outcomes and excluded micronutrient deficiencies. The exact inclusion criteria (and preferably the justification for this focus) should be clarified in the introduction. As part of this, the authors should specify what is meant by "treatment" and clearly describe what interventions were/were not under consideration, again with justification if possible. It would be interesting and informative, for example, to know why the authors did not include costs of prevention in the search.

Given that the introduction refers to stunting outcomes, one wonders why the keywords for stunting (and underweight) and related terms (height-for-age (HAZ), weight-for-age (WAZ), stuntedness, etc) were not included in the search terms listed in Table 1. The included terms would seem to position the paper to be more of a review on economic analysis of acute malnutrition than undernutrition more generally, including chronic undernutrition.

Perhaps due to this oversight in search terms (if my understanding is correct), at least one potentially relevant study does not appear to be included in the review: Alderman H et al. (2017). Big numbers about small children: Estimating the economic benefits of addressing undernutrition. The World Bank Research Observer, 32(1), 107-1251.

p. 18: For the approaches to costing, it should be clarified which of these approaches use institutional accounting data (instead of using unit costs and quantities alone via an 'ingredients' approach).

p. 18: In addition to the point above, I would recommend that in the sub-section "economic evaluation by perspective" that the authors first define and describe each perspective analyzed and presented. For example it is currently unclear what is the difference between the health providers and institution/program perspective. And when the authors describe the "community volunteer perspective" are they referring to studies which include direct and indirect costs incurred by community volunteers during implementation (which would seem to be more an aspect of a general societal perspective), or is this a broader analytical perspective?

p. 18: Puett et al 2013 also considers costs for CMAM delivered by community volunteers, and includes the indirect costs of their time allocation in the analysis

pp 20-21: Would it be possible for the authors to break down costs of CMAM by programs implementing traditional facility-based CMAM versus programs delivered by community volunteers (i.e. a community case management approach)?
Tables 5 & 6: Would the authors be able to provide information (average and SD/range) on the % of total costs per study for the various cost centers? This can be a useful metric in understanding relative resource use across programs, particularly when considering % of costs for personnel and therapeutic foods.

Regarding the need for more evidence on costs of integrating CMAM into primary healthcare, I would add that it would be particularly useful to generate cost estimates from government-delivered programs. The available evidence (which includes references 64 and 65 by Rogers et al in Pakistan and Mali) includes substantial support from international non-governmental organizations and therefore likely represents a higher cost than that of a fully integrated program.

The authors mention that due to several methodological aspects of the included studies, a meta-analysis was inappropriate, and I would agree. Do the authors have any specific recommendations to improve cost estimates for future studies (i.e. more transparency in reporting or a standard set of cost categories to include)? Could the authors perhaps expound on the specific difficulties of comparing or standardizing costs and cost structures across settings, based on their experience in reading and comparing the reviewed analyses?

It is appropriate that the GHCC guidelines were used to address quality of evidence. Given that this data was collected and an analysis conducted around trends and gaps in study quality, do the authors have any insights they can share in the discussion as to the most common principles that studies did not adhere to and why that might be the case? This could be useful information to inform and improve future cost analyses in nutrition.

References
1. Alderman H, Behrman JR, Puett C: Big Numbers about Small Children: Estimating the Economic Benefits of Addressing Undernutrition. *World Bank Res Obs.* 32 (1): 107-125 [PubMed Abstract](https://pubmed.ncbi.nlm.nih.gov/25615804/) | Publisher Full Text

Are the rationale for, and objectives of, the Systematic Review clearly stated?
Partly

Are sufficient details of the methods and analysis provided to allow replication by others?
Yes

Is the statistical analysis and its interpretation appropriate?
Not applicable

Are the conclusions drawn adequately supported by the results presented in the review?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Economic analysis of nutrition interventions
I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 11 Sep 2020
Rebecca Njuguna, KEMRI-Wellcome Trust Research Programme, Kilifi, Kenya

Authors Response

Reviewer 2: Chloe Puett

1. This manuscript presents a systematic review of the under-researched area of economic analysis of nutrition interventions in LMICs, addressing an important gap in the scientific literature. The authors give special attention to costs incurred by households during treatment, which is an often-ignored aspect of economic analysis for nutrition with real implications for intervention coverage, adherence and, ultimately, effectiveness. The review appears to have been well-conducted and the analytical approach is described in detail. However, there are a few points of clarification needed that would help position this article's contributions more specifically relative to the evidence that it presents.

Thank you for taking your time to review our work and for the helpful comments and suggestions that will help improve our article.

2. The objective of the analysis in the introduction is stated as "[determining] the current state of knowledge on costs of child undernutrition treatment to households, health providers, organizations and governments in low and middle-income countries (LMICs)." In the methods section, the inclusion/exclusion criteria section simply states that articles were included that "involved undernutrition or interventions related to undernutrition" and that articles were included that "reported global cost estimates of child undernutrition treatment", and goes on later to specify that this focused on anthropometry outcomes and excluded micronutrient deficiencies. The exact inclusion criteria (and preferably the justification for this focus) should be clarified in the introduction. As part of this, the authors should specify what is meant by "treatment" and clearly describe what interventions were/were not under consideration, again with justification if possible. It would be interesting and informative, for example, to know why the authors did not include costs of prevention in the search.

Thank you for this comment.

We specifically aimed to examine treatment. We considered that prevention, including screening and treating micronutrient deficiencies are themselves broad topics worthy of their own reviews with different considerations in terms of costs and cost-effectiveness.

This has been clarified in the introduction section to read:

“We only included studies that assessed the cost of treatment interventions (for children with anthropometrically defined wasting or kwashiorkor). Interventions
ranging from supplementary feeding for children with moderate acute malnutrition and therapeutic feeding and other treatments for children with severe acute malnutrition, including during community-based management of severe acute malnutrition (CMAM) as well as facility-based outpatient and inpatient treatment. We excluded prevention interventions, screening and treating micronutrient deficiencies as they are broader topics worthy of their own reviews.”

3. Given that the introduction refers to stunting outcomes, one wonders why the keywords for stunting (and underweight) and related terms (height-for-age (HAZ), weight-for-age (WAZ), stuntedness, etc) were not included in the search terms listed in Table 1. The included terms would seem to position the paper to be more of a review on economic analysis of acute malnutrition than undernutrition more generally, including chronic undernutrition.

Thank you for this comment.

Having broader terms such as undernutrition and malnutrition which encompass stunting and underweight, our search term was also able to capture many studies assessing stunting interventions which were included in the review.

3. Perhaps due to this oversight in search terms (if my understanding is correct), at least one potentially relevant study does not appear to be included in the review: Alderman H et al. (2017). Big numbers about small children: Estimating the economic benefits of addressing undernutrition. The World Bank Research Observer, 32(1), 107-125.

Thank you for this comment.
This paper appeared in the search but was excluded as it was primarily methodological which was outside the scope of our review.

4. p. 18: For the approaches to costing, it should be clarified which of these approaches use institutional accounting data (instead of using unit costs and quantities alone via an 'ingredients' approach).

Thank you for this comment.
This is included in the Results: Type of economic evaluation and analytical approach section in the second paragraph and in figure 4.

5. p. 18: In addition to the point above, I would recommend that in the sub-section "economic evaluation by perspective" that the authors first define and describe each perspective analyzed and presented. For example it is currently unclear what is the difference between the health providers and institution/program perspective. And when the authors describe the "community volunteer perspective" are they referring to studies which include direct and indirect costs incurred by community volunteers during implementation (which would seem to be more an aspect of a general societal perspective), or is this a broader analytical perspective?

Thank you for this comment.
We have clarified the definitions in the Results: Economic evaluation by perspective section in article.

6. p. 18: Puett et al 2013 also considers costs for CMAM delivered by community volunteers, and includes the indirect costs of their time allocation in the analysis

Thank you for this comment.
This has been added in the article in the “Results: Community volunteers perspective” subsection to read:

In addition, a paper done in Bangladesh assessing the cost-effectiveness of CMAM delivered by CHWs found out that this was more cost-effective (US$26 per DALY averted) than inpatient treatment (US$1344 per DALY averted). Each CHWs was paid a monthly stipend of US$11.80 during this study.

7. pp 20-21: Would it be possible for the authors to break down costs of CMAM by programs implementing traditional facility-based CMAM versus programs delivered by community volunteers (i.e. a community case management approach)?

Thank you for this comment.
This has been added in the “CMAM” section to read:

“On average cost per child for the CMAM programs implemented by community volunteers was $216 while CMAM implemented in traditional facility-based programs was $300 per child”

8. p. 22: Tables 5 & 6: Would the authors be able to provide information (average and SD/range) on the % of total costs per study for the various cost centres? This can be a useful metric in understanding relative resource use across programs, particularly when considering % of costs for personnel and therapeutic foods.

Thank you for this comment.
This has been added in both table 5 & 6

In addition, the data extraction excel sheet containing the cost data per study has been shared in the underlying data section in the article.

9. p. 22: Regarding the need for more evidence on costs of integrating CMAM into primary healthcare, I would add that it would be particularly useful to generate cost estimates from government-delivered programs. The available evidence (which includes references 64 and 65 by Rogers et al in Pakistan and Mali) includes substantial support from international non-governmental organizations and therefore likely represents a higher cost than that of a fully integrated program.

Thank you for this comment and addition.
We agree that understanding costs in integrated government-delivered programmes is key.
Additional cost estimates on integrated programs include substantial support from international organisations which may represent higher costs. Therefore, there is need for more studies to generate cost estimates of integrated programs from government delivered programs to represent the actual situation.

10. The authors mention that due to several methodological aspects of the included studies, a meta-analysis was inappropriate, and I would agree. Do the authors have any specific recommendations to improve cost estimates for future studies (i.e. more transparency in reporting or a standard set of cost categories to include)? Could the authors perhaps expound on the specific difficulties of comparing or standardizing costs and cost structures across settings, based on their experience in reading and comparing the reviewed analyses?

Thank you for this comment.

11. It is appropriate that the GHCC guidelines were used to address quality of evidence. Given that this data was collected, and an analysis conducted around trends and gaps in study quality, do the authors have any insights they can share in the discussion as to the most common principles that studies did not adhere to and why that might be the case? This could be useful information to inform and improve future cost analyses in nutrition.

Thank you for this comment.

For instance, most articles did not mention the perspective, costing approach used and did not conduct sensitivity analysis to characterise uncertainties in the reported costs outcomes.

This has also been added in the “conclusion” section to read:

“We also recommend that for easy and comprehensive secondary analysis all items as listed in the GHCC guidelines including explicitly stating the perspective of the analysis, costing methods used, conducting sensitivity analysis should be adhered to by authors”.

Competing Interests: No competing interests
Max Oscar Bachmann
Norwich Medical School, Faculty of Medicine and Health Sciences, University of East Anglia, Norwich, UK

This is an excellent systematic review of evidence about an important subject that will be of value to a wide range of readers and organisations involved in under nutrition in low and middle income countries. The methods are appropriate and clearly set out. The results are clearly presented. One of the main findings is the variety of methods and heterogeneity of results, which make it inappropriate to pool and summarise the results quantitatively, as the article points out. However, as the authors discuss too, some general findings are apparent, especially the lower cost of CMAM compared to hospital inpatient care, and the importance of personnel costs.

A possible limitation of the article is that there is little methodological discussion about which of the diverse methods reviewed provide the most robust and useful results, and what methods would be best for future research. However, as the aim of the study was not methodological but was simply to review existing evidence, that is understandable and acceptable.

I have only a few suggestions for minor amendments:
- Abstract, Background. Change “….knowledge on costs of child undernutrition” to “….knowledge on costs and cost-effectiveness of child undernutrition” (to match the title).
- Abstract, Results: Consider adding a sentence or two about cost-effectiveness, such as range of costs per life saved and per DALY gained, because these are important for decisions about resource allocation and priorities.
- Methods, Statistical Analysis: The sentence beginning “We also assessed the main cost drivers...” implies that statistical analysis was used to identify the main cost drivers and coping strategies, which left me wondering what kinds of analysis that was. The results (Tables 5 and 6) show that this simply entailed reporting the mean (SD) and median costs reported for each type of cost. I suggest editing that sentence to make the descriptive method clearer, as in the preceding sentence.
- Results, page 16, Studies by region and continent: “... more than 75% of countries...”. Should that be “... more than 75% of studies were in countries...”, because in Figure 2 the unit of analysis is articles, not countries?
- Table 3, study 2 (Bachmann). Cost per death averted was USD1760; cost per life year saved was not reported (this was correctly reported in Table 2).

Are the rationale for, and objectives of, the Systematic Review clearly stated?
Yes
Are sufficient details of the methods and analysis provided to allow replication by others? 
Yes

Is the statistical analysis and its interpretation appropriate? 
Yes

Are the conclusions drawn adequately supported by the results presented in the review? 
Yes

**Competing Interests:** No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Author Response 11 Sep 2020**

**Rebecca Njuguna**, KEMRI-Wellcome Trust Research Programme, Kilifi, Kenya

**Cost and cost-effectiveness analysis of treatment for child undernutrition in low- and middle-income countries: A systematic review [version 1; peer review: 1 approved, 1 approved with reservations]**

**Authors response**

**#Reviewer 1: Max Oscar Bachmann: Approved**

1. This is an excellent systematic review of evidence about an important subject that will be of value to a wide range of readers and organisations involved in under nutrition in low and middle-income countries. The methods are appropriate and clearly set out. The results are clearly presented. One of the main findings is the variety of methods and heterogeneity of results, which make it inappropriate to pool and summarise the results quantitatively, as the article points out. However, as the authors discuss too, some general findings are apparent, especially the lower cost of CMAM compared to hospital inpatient care, and the importance of personnel costs.

Thank you for taking your time to review our work and for the helpful comments and suggestions that will help improve our article.

2. A possible limitation of the article is that there is little methodological discussion about which of the diverse methods reviewed provide the most robust and useful results, and what methods would should be best for future research. However, as the aim of the study was not methodological but was simply to review existing evidence, that is understandable and acceptable.

Thank you for this comment.

We used the Global Health Cost Consortium guidelines to assess the quality of the articles included and noted the heterogeneity of costing methods used. This is mentioned on the methods section “Quality assessment of studies”. The results according to the assessment by the GHCC guidelines are on Table 7.
However, we did not assess and analyse the articles’ diverse methods as this was outside the scope of our study.

3. Abstract, Background. Change “….knowledge on costs of child undernutrition” to “….knowledge on costs and cost-effectiveness of child undernutrition” (to match the title).

   Thank you for this comment. This has been changed in the article (Abstract: Background) to read:
   “The aim of this study was to determine the current state of knowledge on costs and cost-effectiveness of child undernutrition treatment to households, health providers, organizations and governments in low and middle-income countries (LMICs)”.

4. Abstract, Results: Consider adding a sentence or two about cost-effectiveness, such as range of costs per life saved and per DALY gained, because these are important for decisions about resource allocation and priorities.

   Thank you for this comment. This has been changed in the article (Abstract: results) to read:
   We also assessed the cost effectiveness of community-based management of malnutrition programs (CMAM). Cost per disability adjusted life year (DALY) averted for a CMAM program integrated into existing health services in Malawi was $42. Overall, cost per DALY averted for CMAM ranged between US$26 and US$53, which was much lower than facility-based management (US$1344)

5. Methods, Statistical Analysis: The sentence beginning “We also assessed the main cost drivers...” implies that statistical analysis was used to identify the main cost drivers and coping strategies, which left me wondering what kinds of analysis that was. The results (Tables 5 and 6) show that this simply entailed reporting the mean (SD) and median costs reported for each type of cost. I suggest editing that sentence to make the descriptive method clearer, as in the preceding sentence.

   Thank you for this comment. This has been changed in the article in the Methods:Statistical analysis section to read:
   “We reported the means, medians and ranges of the direct and indirect costs according to the perspectives adopted by the included studies. The mean and median costs reported were used to identify the main cost drivers for each perspective. We also reviewed coping strategies reported by the included articles.”

6. Results, page 16, Studies by region and continent: “... more than 75% of countries...”. Should that be “... more than 75% of studies were in countries...”, because in Figure 2 the unit of analysis is articles, not countries?

   Thank you for this comment.
   This has been changed in the article in the Results section:Studies by region and continent to read;
   “With reference to the World Bank classification of countries, more than 75% of these studies were conducted in either low income or lower middle economies (with GNI per capita of less than $3,996).”

7. Table 3, study 2 (Bachmann). Cost per death averted was USD1760; cost per life year saved was not reported (this was correctly reported in Table 2).
Thank you for this comment.
“Table 2 reports: Mean cost per child was $203 CTC cost, $53 per DALY gained and $1760 per life saved.
Table 3 reports: $53 per DALY gained, $1760 per life year saved.”

**Competing Interests:** No competing interests were disclosed.