Developing a model for prevention of malnutrition among children under 5 years old

Mohammad Mohseni and Aidin Aryankhesal

Abstract

Background: Serious consequences leading to the increase of infectious diseases and mortality of children justifies the importance of interventions for eradication of malnutrition. Thus, this study aimed to provide a model for the prevention of malnutrition among children under 5 years old (CUS) in Iran.

Methods: This paper is part of a bigger study, conducted in 2017 using a mixed methods approach. A model for prevention of malnutrition in CUS was proposed based on the earlier steps, with the cooperation and consultation of experts and specialists. In the final step, a Delphi method was used to determine the validity of the proposed model.

Results: The main dimensions of the prevention model of malnutrition for CUS in Iran included four level: basic causes, interventions, outcomes and impact. The proposed interventions are presented based on twelve areas: structural, intersectoral, political, economic, sanitary, health-oriented, research, educational/cultural, evaluation related, production, infrastructures and legal. Based on these areas, 118 solutions were finally selected for the final model. This model is designed based on the current conditions in different regions of Iran, the factors related to child malnutrition, affective context on policy making, the content of previous policies, the process of policy making in Iran, and key stakeholders and actors in policy making.

Conclusion: In order to prevent malnutrition, the causing factors should be identified and resolved. The adopted policies should be, more seriously, based on the presence of key stakeholders and actors. Most of the existing nutritional problems among children are because of inappropriate consumerism culture and habits in families and its transfer to children.

Keywords: Prevention, Pattern, Malnutrition, Under 5 years old children

Background

Early years of childhood, as the most important years of life, can affect the health status of whole life seriously [1, 2]. The first 1000 days of life are so momentous that low and inadequate nutrition in this period may lead to an irreversible growth decrease along with cognitive ability disorders and performance reduction [3–6]. Growth monitoring during childhood is one of the most important health care means of children, and growth disorder is the first recognizable sign of medical, social, and especially nutritional problems [7].

Malnutrition is a condition in which a deficiency, excess or imbalance of energy, protein and other nutrients occurs [8]. Approximately half of all children under five (CUS) mortalities are attributable to under nutrition.
Under nutrition exposures children to a higher risk of dying from common infections and slower recovery when infected [9]. Malnutrition among children also affects their cognitive-sensory function and consequently disrupts their ability to have a productive and efficient life [10].

This type of malnutrition is caused by many factors such as inadequate care in pregnancy period, low literacy of family members, inadequate community malfunctions (injustice, war, natural disasters, etc.), polluted environments, poor nutrition of the household, frequent and severe infections, inadequate supply of food, and poverty, especially [11]. Despite the importance of malnutrition and its relevance to the cause of important diseases, this issue continues to be underestimated [12].

Considering the fact that stunning, underweight and wasting are among the most important indicators of malnutrition, the current study aimed to use these indicators to investigate malnutrition among children. In 2018, globally 149 million CU5 (22%) were stunted [13] and 49.48 (7.3%) million wasted [14]. The prevalence of underweight, wasting and stunning in Iran, according to the latest national study were 3.8, 4 and 4.6%, respectively [15]. Although malnutrition prevalence has been declining in recent years, Iran is still far from a World Without Malnutrition [9].

Using the indigenous models, specific for each region of world, needs to be considered to reduce malnutrition and improve the situation. Hence, given the importance of malnutrition in children, the aim of this study was to develop a model for the prevention of malnutrition among CU5 in Iran.

Methods
This paper is a part of a bigger study that was conducted in 2017 using a mixed methods (quantitative and qualitative) approach in four steps (Fig. 1). The first and second steps were a systematic review and a policy analysis conducted and published earlier [2, 5, 6]. In the third step of the study, based on the findings of the first two steps, a malnutrition prevention model was developed for the CU5, enjoying the cooperation and consultation of experts and specialists. In the final step of the study, a Delphi method was used to determine the validity of the model. The Delphi technique is an approach for gathering data used to gain consensus among respondents within their domain of expertise. This is achieved through a series of rounds using questionnaires (Table 1), where information is fed back to panel members [16, 17].

The initially proposed model was formulated in the form of a questionnaire. For this step, the study sample consisted of 38 key policy makers, senior health system managers, specialists and faculty members of nutrition departments of universities. The inclusion criteria were as follows: the individuals with education and research history on nutrition, especially CU5, senior managers with the history of conducting research (at least 5 years), individuals with the experience of executive jobs (at least 5 years), and finally, having effective experience related with policy making in this area. Snowballing method was also used to detect the eligible samples for entering the study.

Data collection tool comprised of three sections: demographic information of respondents, policy options, and also a section for recording the participants’ responses about the proposed options. The validity of the questionnaire was evaluated through the opinions of experts in this field. To assess the reliability, a pilot study was done on five individuals. A summary of the objectives along with a proposed model was sent to the experts in two rounds. The results of the first phase were analyzed and a revised model was developed based on the comments. It was then sent back to the experts and to collect their final comments. To prepare the final model, the Delphi step findings were analyzed by

![Fig. 1 Research steps. The final model is the result of a mixed methods approach in four step. In the final step, a Delphi method was used to determine the validity of the proposed model](image-url)
Results

In order to design the primary model (Fig. 2), the findings of the first phase of the study [5], the factors related to malnutrition in Iranian CU5, were classified into six categories: the social, economic, biological, environmental, child-related and family-related causes. The findings of the meta-analysis study [2] showed that the prevalence of malnutrition was higher in the deprived regions of the country. Therefore, different regions of the country need different interventions; some regions need urgent and short-term interventions while some preventive and supportive interventions, due to their low economic situation and higher prevalence compared with the standards assigned by World Health Organization. These issues are considered in the present model. Given the cultural, ethnic and regional differences, the level of education and different food styles in different regions of the country, we need individual and social policies which are included in the final model. The findings from the interviews [6] are also used in more details for the regions in need of intervention.

The first and second phases of the Delphi attended by 25 and 20 individuals respectively. In Table 2, the proposed interventions are presented within the following twelve areas: structural, intersectoral, political, economic, sanitary, health-oriented, research, educational/cultural, evaluation related, production, infrastructures and legal. Based on these domains, 118 policy options were finally selected for preventing malnutrition among CU5.

[Table 1 Delphi Form]

Dimensions and Policy Options
For developing a model for prevention of malnutrition among children under 5 years old, what do you think about the following options?

| Structural | Strongly Disagree | Disagree | No-Idea | Agree | Strongly Agree |
|------------|-------------------|----------|---------|-------|----------------|
| 1.         |                   |          |         |       |                |
| 2.         |                   |          |         |       |                |

Fig. 2 The main dimensions of model for prevention of malnutrition among children under 5 years old. The main dimensions of the final model included four level: basic causes, interventions, outcomes and impact. The interventions can implement based on the area, scale, type, or time to reduce the children malnutrition.
| Dimensions | Policy Options |

| Structural | Strengthening the activities of the Supreme Council for health and Children Nutrition through structural reform. |
| | Making the ministry of health to operate the leadership completely as a policymaker and chief responsible for the children nutrition. |
| | Strengthening the staff structure to improve the community nutrition at the health deputy of Health Ministry. |
| | Strengthening the line structure in executive agencies of the cities, such as health networks and nutrition experts for more coordination. |
| | Strengthening the capacity of the PHC system to solve the nutritional problems of mothers and children. |
| | Establishing the community-based structures in the processes of food security level promotion at the Ministry of Health. |
| | Increasing the public participation in implementing operational programs through participation in the executive body. |
| | Using more expert personnel in the field of production, processing and food health. |

| Intersectoral | More coordination for nutrition-related policies in beneficiary organizations. |
| | Using the graduates of management and policy making in the field of nutrition. |
| | Increasing the linkages between research centers and the institutions of policy making and decision making. |
| | Strengthening the effective participation of the scientific community to implement the programs of children nutrition. |
| | Strengthening the effective participation of private sector to implement the programs of children nutrition. |
| | Making the related organizations such as TV, Ministry of Culture and NGOs more sensitive to the topic of children nutrition. |
| | Implementing the approved health plans with more commitment by beneficiary organizations. |

| Political | Increasing the share of food and nutrition in macro policy makings of the health sector. |
| | Activating the committees of supreme council for health more to run the existing laws better. |
| | Paying more attention to evidence-based policy making on policies of children nutrition in related organizations. |
| | Decentralized regional policy making for more adaptation to the different regions of the country. |
| | Proper implementation of some nutrition laws that are not properly implemented, such as National Document of Nutrition and Food Security. |
| | Formulating the comprehensive planning for production, consumption and demand with the participation of all organizations involved in this field. |
| | Prohibiting radio, television and other mass media from advertising health threatening food products. |
| | Putting taxes on health threatening food products. |

| Economic | Absorbing the financial resources completely by the organizations, which have a credit for the children nutrition. |
| | Receiving more financial resources from international organizations which are active in the field of nutrition and poverty. |
| | Reforming the laws and programs related social justice to balance the distribution of per capita income in the country and the improve the poor condition. |
| | Identifying the groups under the poverty line complete and being committed to support their nutrition fully. |
| | Employment and income generation for unemployed, young, low-income and poor people through formal plans. |
| | Making food subsidies purposeful based on differences in economic conditions of different regions. |
| | Making production subsidies purposeful and applying as well as modifying the price tools. |
| | Increasing the credit of per capita for a hot meal in rural kindergartens. |
| | Supporting micro-industries, particularly in agriculture and food to increase rural finance capacity. |
| | Supporting rural development projects to improve the economic conditions of the village and its residents. |
| | Providing facilities and subsidies to private sector to invest in producing healthy food products. |
| | Providing a milk subsidy appropriate with desired food basket to increase the per capita consumption of milk and its products. |
| | Financial support for educational programs, and advertisements related to health and nutrition of mother and child health in TV. |

| Sanitary | Reducing agricultural crops by monitoring the responsible organizations and continuous evaluation of products. |
| | Removing unauthorized additives in the processing and maintaining of food. |
| | Supporting the projects of food safety promotion at industrial units. |
| | Paying special attention to the elimination of health problems in deprived areas with insecure food. |
| | Teaching families about the principles of food hygiene in providing and maintaining child food. |
| Dimensions | Policy Options |
|------------|----------------|
| Health oriented | Teaching families on hygiene (hand wash, sanitary waste and ...) |
| | Increasing public health measures to prevent intestinal parasitic infection among children |
| | Training to reduce the consumption of unhealthy and low value food by children through media, health and educational centers |
| | More access to health care, especially in areas with poor economic status |
| | Complete children health care, especially in the first 1000 days of life |
| | The possibility of children’s access to foods full of micronutrient in all regions of the country |
| | Facilitating the access to fresh and natural food, especially fruits and vegetables for mothers and children |
| | Identification of nutritious and proper native food to feed children and develop the culture of its supply and consumption |
| | Emphasis on the proper various dietary for mother and the child and to receive the nutrients they need |
| | Complete implementation of breastfeeding programs, especially during the first six months |
| | Complete implementation of complementary nutrition programs after the first six months |
| | Supporting the promotion of breastfeeding and proper supplemental nutrition with appropriate training and incentives. |
| | Preventing from the reduction of the quantity and quality of the food basket due to poverty, inflation and food prices |
| | Preparation of desired food baskets in accordance with culture, tradition and the status of different regions |
| | Providing comprehensive nutrition program to deal with micronutrients deficiency, especially Vitamin A, D, Iron, and Zinc |
| | Changing the composition of supply pattern to reduce the consumption of salt, oil and sugar |
| | Strengthening family planning and proper birth spacing |
| | Focus on mother’s nutrition prior to pregnancy |
| | The mother and child nutritional treatment system at the Ministry of Health, especially in hospitals and private clinics |
| | Establishing and strengthening of the nutritional counseling units in health centers |
| | Establishing and strengthening of intensive care unit for children with severe malnutrition in all hospitals |
| | Supportive measures to the cure the children having diseases due to malnutrition |
| | Encouraging and supporting the production and consumption of nutritional supplements among susceptible and sick children and mothers |
| | Strengthening the children’s growth monitoring program at community health centers |
| | Strengthening the supplemental programs of micro-nutrition for children emphasizing on family education |
| Research | Development of research capacities and interdisciplinary specialties in universities |
| | Studying on applied researches related to children’s nutrition problems |
| | Studying on enriching major nutrient with a variety of micronutrients more powerful |
| | Research studies on the causes of malnutrition in different regions of the country |
| | Use of research findings from other countries to address the causes and problems of child nutrition |
| Educational/ Cultural | Acceleration of absolute illiteracy reduction, especially in deprived regions faster |
| | More use of new promotional tools such as social networks for proper advertisements and training on health related topics |
| | Promoting the nutritional culture and literacy through the huge potential of social media |
| | Proper implementation of nutritional labeling system to aware consumers |
| | Increasing the knowledge and skills of general practitioners as the first level of nutrition care in the community |
| | Training and retraining of health workers in the field of family proper nutrition, especially mother and child |
| | Training and retraining of health care staff, especially nurses in pregnancy and pediatrics departments |
| | Teaching mothers and girls, especially high school girls, about mother and child nutrition |
| | University educations on proper food and nutrition based on community needs |
| | Cultivation to limit the production and consumption of low-value and harmful food |
| | Cultivation and promotion of using vegetables and fruits based on the desired food basket |
| | Use of cultural and traditional tools of communities to educate and promote the nutritional literacy |
The prevalence of malnutrition among Iranian CU5 is much lower than the global average and is in relatively good condition. About contextual causes, mother education level, father education level, child gender, birth weight, and age group were mentioned as the most important factors in the literature.

Based on evidence, the main factors in malnutrition are low socioeconomic status of family, parental education level, household health index, health literacy, nutrition culture, maternal characteristics such as BMI, nutrition during pregnancy, and the number of childbearths, child characteristics such as age, gender, birth weight and common infectious diseases [19–25]. Considering that nutritional problems are multifactorial, different creating causes need to be resolved to prevent them [26]. The problem of food insecurity or malnutrition in a region would be solved only if
all its contextual, and mediating and immediate factors are addressed [27].

The interventions are suggested to be classify based on the area, scale, type, or time to reduce the children malnutrition. Considering the contextual causes, the most important intervention could be maternal measures. Maternal interventions, particularly during pregnancy, may have intergenerational effects and on birth weight and child growth [28]. Other interventions in the studies include providing nutritional aids and paying cash, micronutrient supplements such as vitamin A, fertility and children health (immunization, prenatal care, the presence of a skilled person at childbirth, and the treatment of childhood common diseases), hand washing program, supplement foods enriched with micronutrient [29–33]. Another powerful potential strategy to prevent malnutrition in poor and sick children is consuming nutritional supplements [34]. Studies have also shown that the prevalence of malnutrition in lower social classes is higher [35] and by improving the economic status and reducing poverty, the chance of a better nutrition at higher income levels is higher. In this regard, some studies have shown a relationship between income and a reduction in the risk of stunting [36–39].

Low cost and time are the two points mentioned in previous studies regarding the implementation of interventions. Results of the study by Peru et al. showed that nutritional interventions are low cost and may improve growth in the short or midterm [40]. Clombati et al. also showed that in countries with a high prevalence of malnutrition, low cost and short-term interventions are easily applicable and effective [41]. Furthermore, Shimpton et al. showed that these interventions should start from the early pregnancy or at birth [42].

Nevertheless, results of some studies showed that some interventions had low impact. The results of three meta-analysis studies showed that the use of micronutrient as an intervention was effective in improving the development of children, but iron and vitamin supplements did not have a significant effect in the improvement of children’s growth [43]. A study by Bandari et al. in rural areas of India revealed that educational interventions aimed at increasing energy consumption and improving nutritional methods for infants from 6 to 18 months could not improve their weight [44]. Some double-blind controlled studies also showed that zinc intake could not improve the growth of malnourished children [45].

In general, it seems that screening in short intervals, the status of children can be monitored regularly and the effectiveness of interventions can be controlled in order to modify them. It should also be noted that health policies, including nutrition, differ greatly from other policies, and interests and objectives of the governors have a direct impact on nutrition policies [46]. Some studies showed that strong political support programs were of the main strengths of nutritional policies; and such support could improve the nutritional status of the children [47, 48].

The findings of policy analysis in the current study showed that using evidence, documents, policies, previous experiences, and experiences of other countries, a successful model for preventing child malnutrition can be developed for the country. A model that, in addition to the children’s health and nutrition needs, involves all individuals, organizations and stakeholders, considers the health of mother and child before the childbirth and has the ability to align the activities of all stakeholders. Furthermore, a Nationwide program and a comprehensive document in the field of the nutrition for CU5 is needed; to do so, strengthening of the political process is crucial [49].

Some studies presented a model for preventing and reducing malnutrition in children. Using appropriate models to improve the quality of services in different organizations can be considered to develop the final model [50–52]. Different countries around the world may design specific models based on their epidemiological situation or use a combination of several models. The models of UNICEF and WHO are among most important models and frameworks for prevention and control of malnutrition. In the UNICEF model consists of three levels of causes: basic, underlying, and immediate. Each of these levels contains components that need to be considered to prevent and control malnutrition [26]. The WHO model addresses the context and causes of malnutrition. Some other models, in addition to context causes, consider children and mothers as two main pillars, and necessitate a deeper understanding of cultural models in each region to formulate the needed programs [53, 54].

Policy options of the final model for malnutrition prevention in CU5 in Iran are presented based on educational, research, structural, economic, health-oriented, hygiene, political and inter-sectorial dimensions. This model was developed based on the current conditions in different regions of the country, factors related to child malnutrition, context effecting policy making, the content of previous policies, the process of policy making in Iran, and stakeholders and actors effective in policy making.

Conclusion
The findings showed that in order to prevent malnutrition, first, the context causes should be identified and resolved. Context causes, solutions and interventions may differ in different regions of the country. The interventions can be supportive and health care related. The
adopted policies should be strongly based on key stakeholders and actors. One of the most important needs in children nutrition, especially CU5, is formulating a comprehensive national document designed for this age group. The issue of targeted subsidies, helping poor people, job creation and production are also so important and need to be considered. Economic empowerment will ultimately lead to an increase in welfare of the family and the improvement of the nutritional status of children. One of the important strategies for improving economic conditions of the community is the balanced distribution of resources. Also, the correct reinforcing of laws will improve many indicators and ultimately improve the nutritional status of children. In many cases, there are proper and comprehensive rules for resolving issues but they are not correctly implemented. Finally, nutritional culture and literacy need to be considered. Low nutritional literacy will result in inadequate or inappropriate nutrition, malnutrition and other complications in children. Many of the current nutritional problems are due to wrong consumption culture in family that transfers to children. Solving the above-mentioned problems and meeting the desired goals require strong cooperation between the organizations involved in the nutrition of children; and it can be achieved with sufficient expertise and being commitment to the goals.

Abbreviations
CU5: Children under 5 years old; CMA: Comprehensive Meta-Analysis; UNICEF: The United Nations Children’s Fund; WHO: World Health Organization; STROBE: The Strengthening the Reporting of Observational studies in Epidemiology

Acknowledgments
This study was part of a PhD thesis supported by Iran University of Medical Sciences (grant No: IUMS/SHMIS_1394/9221557201). The authors would like to acknowledge the assistance of all the participants who contributed in this research.

Consent to publication
Not Applicable.

Authors’ contributions
MM and AA contributed to the concept, design, analysis and interpretation of the data. MM contributed to the writing of the manuscript. All authors have read and approved the final manuscript.

Funding
This study was part of a PhD thesis supported by Iran University of Medical Sciences (grant No: IUMS/SHMIS_1394/9221557201). The funder did not have role in any process of the study.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
This study was approved by the Ethics Committee of Iran University of Medical Sciences (IRUUMS. REC:1394.9221557201). Written informed consent was obtained from all of participants, all adult, for interviews. The interviews were confidential.

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

Author details
1School of Health Management and Information Sciences, Iran University of Medical Sciences, Tehran, Iran. 2Health Management and Economics Research Center, Iran University of Medical Sciences, Tehran, Iran. 3Department of Health Services Management, School of Health Management and Information Sciences, Iran University of Medical Sciences, Tehran, Iran.

Received: 2 February 2020 Accepted: 22 July 2020 Published online: 05 August 2020

References
1. Mordi G, Fathi M. Malnutrition in children under five in Iran. J Nurs Midwifery. 2009;19(64).
2. Mohseni M, Aryankhesal A, Kalantari N. Prevalence of malnutrition among Iran’s under five-year-old children and the related factors: a systematic review and meta-analysis. Iran J Pediatr. 2018;28(1):e9189.
3. Monitoring the Situation of Children and Women [https://data.unicef.org/topic/nutrition/malnutrition/]
4. Danaei G, Andrews KG, Sufiamber CR, Fink G, McCoy DC, Peet E, Sania A, Fawzi MCS, Ezzati M, Fawzi WW. Risk factors for childhood stunting in 137 developing countries: a comparative risk assessment analysis at global, national, and country levels. PLoS Med. 2016;13(11):e1002164.
5. Mohseni M, Aryankhesal A, Kalantari N. Factors associated with malnutrition among under five-year-old children in Iran: a systematic review. Ann Trop Med Public Health. 2017;10(5):1147.
6. Mohseni M, Aryankhesal A, Kalantari N. Prevention of malnutrition among children under 5 years old in Iran: a policy analysis. PLoS One. 2019;14(3):e0213136.
7. Hatami H, Rasavi S, Efekhari A, Majlesi F, Sayed Nozadi M, Parvazadeh S. Text book of public health. Tehran: Tehran University of Medical Sciences Press; 2004.
8. Stratton RL, Green CJ, Elia M. Disease-related malnutrition: an evidence-based approach to treatment. Cabi; 2003.
9. Malnutrition rates remain alarming: stunting is declining too slowly while wasting still impacts the lives of far too many young children [https://data.unicef.org/topic/nutrition/malnutrition/#more%2D%2D1684].
10. Liu L, Johnson HL, Cousens S, Lawn JE, Rudan I, Campbell H, Cibulskis R, Li M, Global, regional, and national causes of child mortality: an updated systematic analysis for 2010 with time trends since 2000. Lancet. 2012;379(9832):2151–61.
11. Müller O, Krawinkel M. Malnutrition and health in developing countries. Can Med Assoc J. 2005;173(3):279–86.
12. Schable UE, Stefan H. Malnutrition and infection: complex mechanisms and global impacts. PLoS Med. 2007;4(9):e115.
13. Global Health Observatory (GHO) data, Child malnutrition [https://www.who.int/gho/child-malnutrition/en/].
14. Joint Child Malnutrition Estimates 2019 edition [https://data.unicef.org/resources/joint-child-malnutrition-estimates-interactive-dashboard/].
15. Reducing the prevalence of underweight [http://sargaranbehdasht.gov.ir/index.jsp?siteid=1&keylid=8&borden=54%282&newsview=177588].
16. Keeney S, Hasson F, McKenna HP. A critical review of the Delphi technique as a research methodology for nursing. Int J Nurs Stud. 2001;38(2):195–200.
17. Hsu C-C, Sandford BA. The Delphi technique: making sense of consensus. Pract Assess Res Eval. 2007;12(1):1.
18. Wolf S. Assessing the skillsets of alternatively certified agricultural science teachers: a delphi study. Master of science. Texas: West Texas A&M University; 2019.
19. Demissie S, Worku A. Magnitude and factors associated with malnutrition in children 6-59 months of age in pastoral community of Dollo ado district, Somali region, Ethiopia. Sci J Public Health. 2013;1(4):175–83.
20. Jesmin A, Yamamoto SS, Malik AA, Haque MA. Prevalence and determinants of chronic malnutrition among preschool children: a cross-sectional study in Dhaka City, Bangladesh. J Health Popul Nutr. 2011;29(4):94–9.
21. Asgary R, Liu M, Nadei R, Grigoryan Z, Malachovsky M. Malnutrition prevalence and nutrition barriers in children under 5 years: a mixed methods study in Madagascar. Int Health. 2015(7)(6):426–32.
22. Fesharakinia A, Sharifzadeh G. Prevalence of malnutrition in under 5-year-old children in Birjand city in 2011. J Birjand Univ Med Sci. 2013;20(1):77–84.
23. Alavi Naeini M. The study of the prevalence of malnutrition and its related factors among zero to 59 month old children in Birgand rural areas. J Tehran Faculty Med. 2001;1(5):99–103.

24. Ramazanpour M, Akabei A, Khoshnoud Ostad E, Shoraka H. Investigation into malnutrition prevalence rate and effective factors on under – five – year – old children in Manesh - Semelghan city (2012-2013). J North Khorasan Univ Med Sci. 2013;5(2):3374.

25. Souza OF d, Benicio MH, de Castro TG, Muniz PT, Cardoso MA. Malnutrition among children under 60 months of age in two cities of the state of acre, Brazil: prevalence and associated factors. Rev Bras Epidemiol. 2012;15(1):211–21.

26. Weisstaub G, Araya M, Hill A, Iauay R. Childhood malnutrition: prevention and control at the national level. Nutrition in Pediatrics. 4th ed. Hamilton: BC Decker; 2003.

27. Abdollahi Z. Community nutrition. Tehran: Nutrition Department, Ministry of Health and Medical Education; 2012. p. 15.

28. Investigators M-EN. Childhood stunting in relation to the pre-and postnatal environment during the first 2 years of life: the MAL-ED longitudinal birth cohort study. PLOS Med. 2017;14(10):e1002403.

29. Berger S, de Poe S, Bloem M, Halati S, Semba R. Malnutrition and morbidity among children not reached by the national vitamin a capsule programme in urban slum areas of Indonesia. Public Health. 2008;122(12):347–38.

30. Kian B, Banapurmar C. Influence of RCH programme on nutritional status and immunization status in urban slum children. Int J Curr Biol Med Sci. 2011;14(1):4–6.

31. Langford R, Lunn P, Brick CP. Hand-washing, subclinical infections, and growth: a longitudinal evaluation of an intervention in Nepali slums. Am J Hum Biol. 2011;23(5):621–9.

32. Oelofse A, Van Raaij J, Benade A, Dhansay M, Tolboom J, Hautvast J. The effect of an micronutrient-fortified complementary food on micronutrient status, growth and development of 6- to 12-month-old disadvantaged urban south African infants. Int J Food Sci Nutr. 2003;54(4):399–407.

33. Semba RD, Moench-Pfanner R, Sun K, de Poe S, Akhter N, Rah JH, Campbell AA, Badham J, Bloem MW, Kraemer K. Consumption of micronutrient-fortified milk and noodles is associated with lower risk of stunting in preschool-aged children in Indonesia. Food Nutr Bull. 2011;32(4):347–53.

34. van der Kam S, Salse-Ubach N, Roll S, Swarthout T, Gayton-Toyoshima S, Jiya NM, Matsumoto A, Shanks L. Effect of short-term supplementation with ready-to-use therapeutic food or micronutrients for children after illness for prevention of malnutrition: a randomised controlled trial in Nigeria. PLOS Med. 2016;13(2):e1001952.

35. Baliga S. Assessment of nutritional status of under five children in Ashok Nagar, Belagama community based cross sectional study. Int J Curr Res. 2013;5(19):121.

36. Delpeuch F, Traissac P, Martin-Prevel Y, Massamba J, Martin-B.Headers: economic determinants of anthropometric status of preschool children and their mothers in an African urban area. Public Health Nutr. 2003(3):39–47.

37. Pryer JA, Rogers S, Rahman A. The epidemiology of good nutritional status among children from a population with a high prevalence of malnutrition. Public Health Nutr. 2004;7(2):311–7.

38. Rode S. Economic growth and increasing trends of child malnutrition in Mumbai City. J Econ Int Finance. 2011;3(14):713.

39. Mian RM, Ali M, Ferroni PA, Underwood P. The nutritional status of school-aged children in an urban squatter settlement in Pakistan. Pak J Nutr. 2002;1(3):121–3.

40. Perra A, Costello A. Efficacy of outreach nutrition rehabilitation centres in reducing mortality and improving nutritional outcome of severely malnourished children in Guinea Bissau. Eur J Clin Nutr. 1995;49(5):353–9.

41. Colombatti R, Coin A, Bestagini P, Vieira CS, Schiavon L, Ambrosini V, Bertinato L, Zancan L, Riccardi F. 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.

42. Shrimpton R, Victora CG, de Onis M, Lima RC, Blossner M, Clugston G. Worldwide timing of growth faltering: implications for nutritional interventions. Pediatrics. 2001;107(5):e75.

43. Ramakrishnan U, Absuto N, McCabe G, Martorell R. Multimicronutrient interventions but not vitamin a or iron interventions alone improve child growth: results of 3 meta-analyses. J Nutr. 2004;134(10):2592–602.

44. Bhandari N, Mazumder S, Bahl R, Martines J, Black RE, Bhan MK, Group IFS. An educational intervention to promote appropriate complementary feeding practices and physical growth in infants and young children in rural Haryana, India. J Nutr. 2004;134(9):2342–8.

45. Müller D, Garenne M, Reitmair P, van Zweeden AB, Kouyatè B, Becher H. Effect of zinc supplementation on growth in west African children: a randomized double-blind placebo-controlled trial in rural Burkina Faso. Int J Epidemiol. 2003;32(6):1098–102.

46. Goftas M. Analysis of the nutrition policy making in Iran. PhD Thesis. Tehran: Teheran University of Medical Sciences; 2016.

47. Winichagoon P, Kachonhym Y, Attig G, Tontisirin K. Integrating food and nutrition into development. In: Thailand's experiences and future visions. Bangkok: UNICEF (East Asia and Pacific Regional Office); 1992.

48. Gunney J. A situation analysis and agenda for the turn of the century for countries of the south-east region of WHO, part I: program file (nutrition). In: Paper discussed in the FAO/WHO Asia and pacific Regional Meeting Bangkok, vol. 1992; 1992. p. 27–31.

49. Mohseni M, Aryankhesal A. A National Document for child nutrition in Iran: a vital need. Ann Nutr Metab. 2018;73(3):250–1.

50. WHO. editor. Quality and accreditation in health care services: A Global Review. Geneva: WHO, editor; 2003. p. 6–8.

51. Aghazadeh S-M. Implementation of total quality management in the managed care industry. TQM Mag. 2002;14(2):79–91.

52. Mohseni M, Aryankhesal A, Kalantari N. Developing a pattern for prevention of malnutrition among under five-years old children in Iran. dissertation. Tehran: Iran University of Medical Sciences; 2017.

53. Stewart CP, Iannotti L, Dewey KG, Michaelsen KF, Onyango AW. Contextualising complementary feeding in a broader framework for stunting prevention. Matern Child Nutr. 2013;9(52):27–45.

54. Flax VL. ‘It was caused by the carelessness of the parents’: cultural models of child malnutrition in southern Malawi. Mater Child Nutr. 2015;11(1):104–18.

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