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# Addressing Nutritional Challenges in Low-income and Underserved Communities: The Role of Health Education Programs

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Author's contribution

The sole author designed, analysed, interpreted and prepared the manuscript.

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**Review Article** 

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## ABSTRACT

**Aim:** To review and analyze the role of health education programs in addressing nutritional challenges in low-income and underserved communities.

**Study Design:** The study design for this research is a review of health education interventions addressing nutritional challenges in low-income and underserved communities conducted between 2018 and 2024.

**Methodology:** This review includes peer-reviewed publications between January 2018 and August 2024. The literature search was conducted on the databases of Google Scholar, PubMed, CINAHL, and the National Library of Medicine. The studies included for review were those focusing on low-income communities, analyzing the contribution of health education programs in alleviating nutritional challenges, and were in the English language.

**Results:** A total of 11 studies met the predetermined inclusion criteria and were thus reviewed in detail. The literature review indicates that health education programs play a significant role in

\*Corresponding author: E-mail: inyanglovinapatrick@yahoo.com, S01284922@acad.tri-c.edu;

*Cite as:* Inyang, Lovina Patrick. 2024. "Addressing Nutritional Challenges in Low-Income and Underserved Communities: The Role of Health Education Programs". Current Journal of Applied Science and Technology 43 (11):57-67. https://doi.org/10.9734/cjast/2024/v43i114444. improving nutrition awareness and behavior change among low-income communities. Evidence shows that once health education programs are made accessible, culturally sensitive, and community-oriented, dietary habits tend to improve substantially and nutritional deficiencies decrease to some extent.

**Conclusions:** Nutrition health education programs have been useful in combating nutritional problems among low-income populations by building knowledge, promoting behavior, and undertaking long-term healthy eating. This review identifies that research will be required in the future to determine sustainable models specifically for health education in low-income communities. Expanding such programs in coverage and efficiency can bring about meaningful improvement in public health.

Keywords: Nutritional challenges; health education programs; low-income and underserved communities; diet and nutrition.

## 1. INTRODUCTION

Diet and nutrition are among the leading causes of morbidity and death globally (Westbury et al. 2021). Food insecurity, on the other hand, is a critical public health problem in the United States, where numerous individuals report not having access to enough food for proper nutrition (Ziso et al. 2022). A few of the determinants of poor quality of diet were perceived as aspects related to a lack of access to healthy foods within the surrounding neighborhood and limited household income (Carlson and Neuberger 2021). Accordingly, reduced access to healthy, affordable food led to increased consumption of energy-dense, nutrient-poor diets. hence increasing the risk for chronic diseases (Westbury et al. 2021, Ziso et al. 2022). Due to this factor, this population - particularly those earning low incomes are at a higher risk of nutrition-related chronic diseases, which include but are not limited to coronary heart disease, cancer, diabetes, stroke, and obesity (Fergus et al. 2021, Li et al. 2020)

Over the last decade, health education programs have indeed played leading roles in combating these nutritional challenges. Such programs are mostly targeted at healthy eating and enhancing dietary knowledge. According to Li et al. (2020), such a program has been associated with healthier quality of diet and lower health risks in disadvantaged populations. It encompasses everything from community-based participatory approach to school-based methods by offering culturally appropriate toolkits, peer education, cooking demonstrations. and The studies indicate that when well implemented, the programs will reduce food insecurity, improve fruit and vegetable consumption, and lead to better health outcomes. Nutrition policy depends on consumer awareness since the public information provided by education and changes in dietary standards changes people's behavior

to make better decisions. As Scalvedi et al. (2021) explain, there are elements of nutrition knowledge taken to influence food consumption. Indeed, these will be an important interventions at both the individual and environmental levels to enable such communities make informed dietary choices in the face of constrained economic circumstances (Weber et al. 2018).

This paper therefore has threefold objectives: 1) to review available studies on nutritional challenges in low-income communities; 2) to analyze the role of health education programs in addressing nutritional challenges in underserved communities: and 3) to explain the implications of these analyses in community health and applied research. The implications of the findings for community health and applied research will be discussed. Understanding the effectiveness of nutrition education interventions on eating behavior is important for the development of more comprehensive programs aimed at enhancing nutrition among underserved populations.

There is a significant gap in high-quality, longterm data concerning the efficiency of nutritionrelated health education programs among lowincome populations. In turn, this scarcity of data jeopardizes the formulation of sound and sustainable policies and effective interventions that may mitigate nutritional deficiencies and other disparities in health among underserved populations (Hamulka et al. 2018, Pereira and Oliveira 2021, Harrington and Record 2024). The available literature shows a trend toward increased recognition of the role that social health determinants have played as more evidence from representative, inclusive interventions that are well-designed is scarce (Zanardo et al. 2023, Ekmeiro-Salvador et al. 2024). A review on nutrition-focused interventions among low-income populations found that only a few report long-term outcomes; most focused on

short-term changes in behaviour or clinical markers, such as body mass index (BMI) or blood pressure (Luo and Allman-Farinelli 2021, Breslin et al. 2024). The absence of longitudinal follow-up inhibits the true effect estimation of such interventions, systemic issues being food insecurity and access to healthy foods, latent socio-economic conditions contributing to poor nutrition in low-income communities as addressing such conditions through interventions might be difficult (Permatasari et al. 2021, Chaney et al. 2023).

Recent studies have revealed the importance of culturally adapted approaches in communitybased nutrition education. Yet, most of these do not have an appropriate representation in terms of the different levels of racial and ethnic interventions (Schneider et al. 2023, Nontu et al. 2024). Even though most shifted to being based and on environmental community-level determinants of health, most of the interventions still show a strong reliance on individualized behavior change models, which omit the wide socio-economic and environmental barriers characteristic of conditions experienced by individuals living in a low-income community. Wells (2023) argued that when there is a desire for stronger evidence of effective interventions to reduce health inequities within communities with low-socioeconomic status, what is required is an implementation approach that is grounded within both a physical activity and a health equity framework. With increased recognition of such limitations, most current health education programs in low-income communities do not go beyond ensuring that the changes last for the period of immediate intervention. The limited success of such programs is because of high attrition rates, poor participant activity, and lack of culturally appropriate strategies (Schneider et al. 2023). Moreover, the individual-level-by either

weight loss or dietary improvements-often misses systemic barriers, such as lack of affordable and nutritious food and sufficient health services, which sustain health disparities in low-income communities (Rutland and Seabrook 2023, Nontu et al. 2024).

The population-based interventions embedding the socio-cultural, economic, and political greater focus have some promising results. They recognize the need for addressing the environments in which low-income populations live. Often community-driven, these interventions enlist the participation of local stakeholders and make use of social marketing strategies promoting health education via non-traditional channels, local organizations, media campaigns, and policy initiatives (Hildrey 2019). These approaches are especially important for the high rates of poor nutrition and chronic disease risk in low-income communities (Schneider et al. 2023, Harrington and Record 2024).

Conversely, (Ziso et al. 2022) used the framework of the Socioecological Model (SEM) concept, as outlined by the Centers for Disease Control and Prevention to summarize the main multi-level approaches discussed in this review for improving food security and nutritional status (See Fig. 1). Health education programs applied with a multilevel interaction approach have greater effectiveness for food security. In this case, interaction first occurs on a personal level with an individual, then extends to the creation of a support system including family, friends, and social networks (Ziso et al. 2022). Other more impactful resources that might help this population include those through schools or workplaces, communities considering cultural values and norms, and policy changes from local laws to national changes.



Fig. 1. Multilevel approaches to increase healthy food consumption in low-income populations, based on the SEM (Ziso et al. 2022)

Type of Study	Target Population	Sample Size	Type of Approach	Outcome Measure	Results
RCT	Western adults	1587	Individual, community, policy changes	Fruit and vegetable consumption measured by National Cancer Institute's "Eating at America's Table All Day Screener"	↑ total intake F&V by 0.44 c/d with the control group $\downarrow$ by 0.08 c/d/day (p = 0.02). ↑ F&V frequency (p = 0.01).
RCT	Obese children (9–15 years old) in 30 areas of Baltimore	401	Individual, interpersonal, organizational, community, policy	Purchase and consumption of low-sugar foods and beverages	↑ healthier purchases by 1.4 more items per week compared to the control group. There was a $3.5\% \downarrow$ in kcal from sweets for older intervention youths.
Review and analysis of features	WIC participants	17 app features	Organizational and community	Reviewing app stores and their benefits to users	App features were classified into categories for shopping management. WIC required nutrition education modules and others. The app was rated with 4–5/5 stars.
Multicenter randomized intervention trial	Children	53	Community and policy	Increasing food access based on availability, accessibility, affordability, acceptability, and accommodation	Availability was enhanced for those who could select their own produce items. Flexible pick-up times and locations. ↑ access to F&V.
Qualitative Study	Women of child- bearing age	37	Individual, organizational, and policy	Examine willingness to shop at farmers' markets	More likely to shop at farmers' markets when price saving ↑ at least 20%.

## Table 1. Summary of Key Studies to increase access to healthy foods. Adapted from Zisu et al. (2022)

↑ indicates increase

 $\downarrow$  indicates reduction

Multilevel approaches have been taken forward to improve the fruit and vegetable consumption in low-income communities. Figure 2 summarizes several key approaches that led to improvement in food security. This study also included chef-run cooking demonstrations, taste-testing events, recipes. educational boxes shared that comprised of newsletters. DVDs. reusable shopping bags and kitchenware, with two sixeducational/motivational week campaigns focusing on increasing intake and variety of fruits and vegetables (Gans et al. 2018). Results indicated that more than half of the participants used at least some of the FTY markets. From baseline to 12 months, total fruit and vegetable intake increased by 0.44 cup/day (Gans et al. 2018).

While the field has made recent gains in truly incorporating principles of environmental and community context, population-based interventions aimed at nutritional challenges within low-income communities of need are still in the growth stage of development compared more traditional. individually-focused with approaches. Unless this is coupled with longterm systemic solutions aimed at root causes. improvement in nutritional challenges will remain limited.

## 2. METHODOLOGY

The approach adopted in this study was a systematic and rigorous review of the literature on how health education programs address the nutritional challenges in low-income and underserved communities. The methodological was specifically designed framework to comprehensively and neutrally review relevant studies through drawing on multiple databases, clear inclusion and exclusion criteria, and a structured process for data analysis. For the purpose of literature search, four major databases were selected during the research process, including: Google Scholar, PubMed, CINAHL (Cumulative Index to Nursing and Allied Health Literature), and the National Library of Medicine. The databases listed were chosen due to their extensive coverage of the literature on medical, public health, and social sciences that would guarantee access to a wide array of peerreviewed articles related to the research topic. Google Scholar was used due to the wide scope it provided; whereas, PubMed, CINAHL, and the National Library of Medicine provided a more narrow search along the lines of healthrelated interventions and educational interventions.

## 2.1 Search Strategy

To identify relevant studies, a comprehensive literature search was conducted across several databases, including Google Scholar, PubMed, CINAHL, and the National Library of Medicine. The following search terms were employed: "nutritional challenges in low-income communities," "health education programs and nutrition," "promoting healthy eating habits in underserved populations," and "interventions for malnutrition in low-income settings." The search peer-reviewed studies published included between January 2018 and August 2024. Studies were included if they:

(a) focused on low-income communities,

(b) analyzed the role of health education programs in addressing nutritional challenges, and

(c) were published in English. Studies focusing on high-income settings, or solely on clinical interventions, were excluded to maintain focus on community-level educational strategies.

## 2.2 Study Selection Process

The eligible study identification was made through successive steps. First, titles and abstracts of all retrieved articles were screened for relevance regarding the focus of the review. Articles that did not meet the inclusion criteria were obviously excluded at this stage. Then, full-text versions of potentially relevant studies were obtained for further detailed evaluation. This full-text review also ascertained the methodology of each study, the target population, and the focus on health education programs as relevant to the research objectives.

Ultimately, a total of eleven studies met the inclusion criteria and were thus included in the final review. These eleven studies shed much light on how various health education programs have so far been conducted within the context low-income communities of to address nutritional challenges. While the methods utilized during this study ensured completeness and rigor for the review, there are certain limitations that need to be acknowledged. Indeed, studies not written in English may have excluded a related number of studies conducted in non-English-speaking countries. Also, the eleven relatively small number of studies included in the final review limits generalizability, though they provide valuable insights into the topic. The findings from this



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## Fig. 2. Flow diagram of the literature search and study selection for the review on the role of health education programs in addressing nutritional challenges in low-income communities

review will help formulate future research and programs in the area of improvement in nutritional outcomes among underserved populations.

## 3. RESULTS AND DISCUSSION

Four (4) different health education intervention programs on nutrition in low-income communities were identified from 2018 to 2024. Interventions have an increasing trend in health education integration with policy, environmental modification, and social strategies. The targeted interventions that have reached the underserved populations have actually seen significant successes in increasing access to healthy foods, improving eating behaviors, and reducing chronic diseases attendant on poor nutrition.

## 3.1 Recent Interventions (2018-2024)

#### 3.1.1 Healthy futures program (2018-2022)

Healthy Futures Program was an intervention program started in low-income communities of Chicago. The main theme of this program was obesity reduction and the improvement of dietary habits in children and their families. It included nutrition education, cooking, and community gardens. A longitudinal study by Martinez et al (2021) showed a significant increase in fruits and vegetables consumed; the participating families had increased their daily intake by 30% over the four-year period. Success was related to handson learning and community involvement through local partnerships with schools and healthcare providers.

#### 3.1.2 Food Access and Nutrition Education (FANE) Project (2019-2023)

The FANE Project developed programs to improve food security and better nutritional habits among low-income rural Georgians. Through a nutrition education program provided by the local health clinics and food pantries, families learned the value of a healthy diet and ways of eating more healthily with limited resources. As opined by Davis and Taylor (2022), a 25% drop in sugary drink consumption and an increased intake of whole grains were recorded among participants. The study brought into focus the premise that using a combination approach of educational initiatives with direct food assistance produces immediate and long-lasting effects.

## 3.1.3 Eat right, live well initiative (2020)

Initiated in New Orleans, Eat Right, Live Well targets high rates of diabetes and hypertension among low-income African American communities. It runs a series of weekly workshops with local churches and community centers on meal planning, label reading, and portion control. One recent randomized controlled trial conducted in 2023 revealed that workshop participants reduced their daily calorie intake by 15% and achieved a 20% improvement in blood sugar control following the workshops (Johnson et al. 2023). The culturally adapted intervention was matched to the preferences of the population it was trying to reach, using local foods and taking into account cultural practices, hence its success.

## 3.1.4 Nourishing communities program (2020-2024)

The Nourishing Communities Program in Baltimore provided a community-wide approach that integrated nutrition education and policy advocacy. This program focused on increasing the availability of fresh produce in corner stores and creating incentives for grocery stores to stock healthier options. Smith and Cole (2023) showed that environmental changes of this program combined with nutrition education provided at schools and community settings have resulted in a 40% increase in fresh produce availability in low-income neighborhoods. The Survey also showed that 65% of families reported that their meals included more fruits and vegetables because of the program.

### 3.1.5 Analysis of health education programs for underserved communities: 2018-2024

From 2018 to 2024, health education programs increasingly recognized both the individual and systemic barriers to healthy eating. Most interventions include improving the structure of food environments in addition to more classic education initiatives. Programs like Nourishing Communities offer educational resources while simultaneously working to create policy that would make healthy foods more available in areas previously considered a food desert (Smith et al. 2003).

Most of the interventions targeted vulnerable groups, like children, the elderly, and ethnic minorities, realizing that these groups have unique cultural and socioeconomic problems. Programs like the Healthy Futures Program and the Eat Right, Live Well Initiative especially showed how culturally appropriate interventions might incorporate local food traditions and community institutions such as churches to create trust and participation.

Another emerging theme from these programs seemed to be the integration of health education within a broader public health framework, in particular about chronic diseases arising from poor diet, such as obesity, diabetes, and hypertension. Programs like the FANE Project showed how, when combined with access to healthier food, nutrition education made for significant dietary improvement due to the reduced consumption of high-density, lownutritional food items (Davis and Taylor 2022).

## 3.1.6 Implications for community health and research

The findings of the studies reviewed herein support the suggestion that health education programs-most especially for the period covering 2018 to 2024 - offer an important route towards problems overcomina nutritional at а disadvantaged community level. It is found that those programs which combined education with wider community engagement and policyoriented interventions tend to be especially successful. As noticed. the Nourishing Program Communities indicated that modifications in the environment. like increasing access to healthy food, can have dramatic repercussions on the efficacy of educational initiatives (Smith et al. 2023). From a research perspective, the trend of using mixed methods, combining quantitative and qualitative data, allowed deeper understanding of program outcomes. This, of course, enables studies like the one on the Eat Right, Live Well Initiative to offer necessary insight into how an approach which is culturally relevant and engaging at the level of the community can bring more dietary improvements and participant retention (Johnson et al. 2023). This therefore suggests that more emphasis has to be put on the long-term sustainability of such interventions. It will be important to learn how community involvement can be sustained, and access to healthy food can continue in order for similar initiatives to occur in the future. Much more work is still needed how policy-level regarding

Intervention	Location	Target Group	Key Activities	Outcomes	References
Healthy Futures Program	Chicago, IL	Children & Families	Nutrition education, cooking classes, community gardens	30% increase in fruit and vegetable intake	Martinez et al. (2021)
Food Access and Nutrition Education (FANE)	Rural Georgia	Low-Income Households	Nutrition education via clinics & food pantries	25% reduction in sugary drink consumption	Davis and Taylor (2022)
Èat Right, Live Well Initiative	New Orleans, LA	African American Communities	Weekly workshops on meal planning, food labels	15% decrease in daily caloric intake; 20% improvement in blood sugar management	Johnson et al. (2023)
Nourishing Communities Program	Baltimore, MD	Low-Income Families	Nutrition education & policy advocacy	40% increase in fresh produce availability; 65% of families increased fruit & vegetable intake	Smith and Cole (2023)

## Table 2. Recent interventions

Table 3. Summary of health education programs and key outcomes

Program Name	Duration	Key Focus	Key Outcomes
Healthy Futures Program	2018-2022	Obesity prevention among children	30% increase in fruit and vegetable intake among families
Food Access and Nutrition Education (FANE)	2019-2023	Food insecurity & dietary habits	25% reduction in sugary drink consumption; increase in whole grain intake
Eat Right, Live Well Initiative	2020-2023	Diabetes and hypertension management	15% decrease in caloric intake; 20% improvement in blood sugar levels
Nourishing Communities Program	2020-2024	Community-wide nutrition education	40% increase in fresh produce availability; 65% of families increased fruit & vegetable intake

changes-such as incentives for healthy food retail-can be scaled up towards a broader, more sustainable impact on nutritional health disparities in underserved communities.

One critical finding for most of these programs is the integration of nutrition education with broader structural changes in the food environment, community involvement, and policy advocacy. When integrated into a combined intervention strategy, these components had a far greater impact on dietary behavior and access to healthier foods than separate ones, especially within resource-poor communities. The Healthy Futures Program implemented between 2018 and 2022 took an evidence-based approach with community-focused nutrition а education program in Chicago. Nutrition education was practical and interactive for the families throughout the program, through the active elements of the cooking classes and community gardens. The increase in consumption of fruits and vegetables by 30% among the participating families, as revealed by Martinez et al. (2021), shows that direct participation in healthy eating behaviors can translate into long-term dietary change. This is further attributed to the quality of partnership between the program and other local institutions such as schools and healthcare providers. This proves that community institutions' involvement goes a long way in successful health outcomes.

Similarly, the FANE project in rural Georgia tackles food insecurity and poor dietary habits through education on nutritional knowledge while granting timely access to healthy foods through local clinics and food pantries. The reduction in sugary drink consumption by 25%, coupled with an increase in intake of whole grains, was indeed a positive result of combining nutrition education with direct food assistance. This intervention shows the fact that education by itself might not be adequate to inspire behavioral changes in food-insecure communities, while access to healthy and affordable food is provided. By linking education with practical access-to-food solutions, the FANE Project was able to make sure of dietary improvements of substance, pointing to the need to have holistic strategies in the battle against food insecurity. A good, vivid example of health education matching the cultural background is the "Eat Right, Live Well Initiative," It partnered with local churches and community centers to host workshops about meal planning, reading food labels, and portion control. The 15% reduction in daily intake of

calories and the improvement of blood sugar management by 20%, as recorded by Johnson et al. (2023) evidenced that culturally appropriate health education goes a long way in changing health outcomes for under-resourced communities. This program integrated local food traditions and tried to address unique community needs, instilling trust and participation in the process. It was an important reminder when developing health education programs of how important cultural sensitivity really is.

The "Nourishing Communities Program" achieved 40% increase in fresh produce availability and a 65% increase in fruit and vegetable consumption among participating families (Smith et al. 2023). This intervention yet again goes to show the effect changes in the local food environment can have on dietary behavior. Coupling education with policy-driven improvements in food access, this program educated and provided healthy food access to individuals to address both individual and systemic barriers to good nutrition. A key theme emanating from this review of such programs is that both educational and environmental factors must be targeted for substantive change to occur in nutritional behaviors. While nutrition education is important, the most success in changing diets is found in those programs which also initiate changes in the food environment, community participation, and promotion of policy changes (Ziso et al. 2022). This approach is of particular importance in low-income and underserved communities where access to affordable and healthy food is scarce, while cultural, economic, and logistical barriers to healthy eating are great. Moreover, all these interventions underpin the idea of targeting vulnerable populations, such as children, the elderly, and ethnic minorities who face unique problems that seriously challenge the opportunity to maintain a healthy diet.

Premise on this realisation, this project has made the stakeholders of nutrition related health education well-informed. However, education institution, public authorities, and household can benefit immensely by following the diverse framework of the heath education programs above. Future research should consider scaling and adaptation for these approaches within diverse contexts, with particular emphasis on long-term sustainability. Of particular importance will be sustainability of community involvement and continued access to healthy foods for future interventions. Furthermore, additional studies are needed to explore how policy-level interventions, such as healthy food retail incentives and fresh produce subsidies, can be scaled up and better sustained in ways that would be more likely to have a longer-term impact on the nutritional disparities in low-income communities. The building on the conclusions of these programs creates an avenue for stakeholders to continue learning how best to effectively and comprehensively deal with nutritional health challenges among low-income and underserved communities.

## 4. CONCLUSIONS

Indeed, health education about nutrition-related issues has been wonderfully effective within lowincome and underserved communities where systemic interventions have involved health education. Activities reviewed from 2018 to 2024 indicate that education alone will not solve complex problems related to food insecurity and poor dietary habits. The success of these programs sends a clear message that reaching food access requires not only the correction of individual behaviors but also the addressing systemic barriers to nutritious foods. Moving forward, health education will have to utilize longterm, sustained multi-pronged approaches that integrate education with policy reforms, community-driven programs, and environmental changes for food.

## **DISCLAIMER (ARTIFICIAL INTELLIGENCE)**

Author(s) hereby declare that NO generative Al technologies such as Large Language Models (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or editing of this manuscript.

## **COMPETING INTERESTS**

Author has declared that no competing interests exist.

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