Article

Food and Nutrition Education against Overweight in School-age Children: A Scoping Review of progress in Spanish-speaking Countries

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Abstract: Background: School-aged children may benefit from education interventions focused on healthy eating and physical activity to improve their quality of life. Objective: To review the available scientific evidence on food and nutrition education (FNE) in Spanish-speaking countries for the prevention of excess weight in school-aged children (6-12 y). Methods: Relevant evidence was searched between April and August 2021. The searches were conducted using MEDLINE, Google Scholar, and SciELO. The primary search for articles focused on the experience of FNE interventions in Spanish-speaking countries. Results: Overall, 518 articles were found and 33 studies were eligible for data extraction. Forty two percent of the studies had a focus on FNE and 64 percent were focused on describing the eating habits of schoolchildren. Nutritional assessments (anthropometric) were found frequently with 91 percent and 30 percent of the studies focused on physical activity. All interventions focused on preventing or reducing overweight and obesity in school-age children. Educational, cognitive, dietary and physical activity practices were described, being educational the most frequent intervention. Conclusion: Interventions reported positive effects of FNE interventions to improve knowledge and practices of healthy lifestyles in school-age children.

Keywords: kEducation; effectiveness; intervention; food and nutrition education; knowledge; schoolchildren

1. Introduction

The term overweight is used to refer to an excessive increase in body fat that poses health risks [1]. The increase in overweight and obesity in school-age children (6-12 years) is worrying, due to its increase in recent years both in emerging and developing economies. Globally, 340 million children and adolescents are overweight [1]. Latin America and the Caribbean and other Spanish-speaking countries faces serious challenges to reduce overweight in schoolchildren, where the problem reaches up to 40 percent of school-age children [2].

Many countries are moving through the nutrition transition with increased urbanization, a growing economy, and changing food environments. As a result, negative changes in eating habits and a predominantly sedentary lifestyle are becoming the primary causes of overweight in the population [3]. Furthermore, the changing food environment, contaminated by advertising, promotion, and sponsorship of ultra-processed products and sugary drinks, directly influences the adoption of inappropriate food practices [4].

Customized food and nutrition education (FNE) is one intervention modality that may benefit for school-age children to learn about proper eating habits and healthy lifestyles [5]. School-age children may benefit from educational interventions on health and nutrition to change and improve lifestyles. In school settings, children are a captive audience ready to gain new information and skills that they may not be able to learn at home or in their communities. Children must acquire knowledge around healthy eating at an early age to give them the cognitive tools needed to prevent or treat overweight and obesity [6]. Therefore, it is necessary to involve all actors at all levels, i.e. school, community, and home. Thus, teachers are important agents to promote the health and nutrition habits of school-age children in schools so that they can transfer competencies and skills on healthy eating habits when they leave the school setting and enter adulthood [7].

The literature suggests that a lack of knowledge, together with an unfavorable attitude about healthy eating habits and an obesogenic environment, among other factors, affects the dietary habits of school-age children with health consequences [8]. It is during childhood that most people solidify their nutrition behaviors and lifestyle habits [9]. Children may grow up with inadequate eating habits if they never learned it at an early age [2].

Therefore, understanding how effective the implementation of FNE in schools has been important for developing future interventions aiming to improve healthy eating habits and lifestyles of school-aged children [8]. Likewise, understanding how the participation of parents, teachers and the entire educational community may influence child diets may inform future interventions, in consideration physical environments where dietary practices are carried out [10,11]. Given the rising number of interventions targeting overweight and obesity among school-aged children, we conducted this review to summarize the available evidence of FNE for the prevention of overweight in school-age children (6-12 years of age). We sought to answer the following two research questions during this review:

Research question 1: What are the types of FNE intervention approaches being used to improve nutrition outcomes among school-aged children?

Research question 2: What are the types of outcomes measured in FNE interventions aimed at school-aged children 6-12 years old? .

2. Materials and Methods

This paper presents findings from a scoping review of progress in Spanish-speaking countries of the available evidence on FNE interventions at schools to prevent overweight among school-age children. A comprehensive search for studies was carried out between April and August 2021. Articles related to FNE programs or that had in their title some of the descriptors of interest were selected. The study was carried out by the Nutrition and Dietetic School of the University of Panama.

2.1. Inclusion and exclusion criteria

Articles published in Spanish-speaking countries between 2015 and 2021 related to FNE programs aimed at primary school-age children (6 to 12 years old) were included.

Community-level or clinical studies were excluded.

2.2. Search strategy

Our search included all studies that were observational, descriptive, analytical, cross-sectional, cohort studies, cases and controls studies, pre-post-interventions, quasi-experimental intervention designs, with or without a control group, and randomized and double blind-trials. For the selection of studies, a search was conducted using MEDLINE PubMed, Google Scholar, and SciELO. Descriptive keywords such as: "food and nutrition education", "nutrition education", "knowledge", "loss weight", "school age", "behavior", "eating habits", "physical activity", and "cognitive" were used.

Titles and abstracts of initially identified articles were screened. Eligible studies were reviewed in full text and each article was checked for inclusion criteria to be selected for data extraction. The information that was extracted included: authors, year of publication, place of execution of the study, objectives, sample size, description of the intervention, summary of results, and conclusions.

2.3. Ethical considerations

The present scoping review was performed in the context of the project titled "Multisectoral public policy against obesity in primary school children in Panama, ISRCTN: 28920505". The Bioethics Committee of the University of Panama reviewed and approved the main project (N°CBUP/ 075/2019). Details of the present scoping review were registered in the Open Science Framework platform: https://doi.org/10.17605/OSF.IO/85NAU.

3. Results

Table 1 shows the summary of available evidence from the selected studies on FNE against overweight in school-age children. Five hundred and eighteen studies were initially identified being 402 articles excluded because they were not related to the research objectives, leaving a total of 116 articles. Seventy-one studies were excluded due to duplication. Twelve articles were excluded because were made in non-Spanish-speaking countries. A total of 33 studies were included for the final extraction of information (Figure 1).

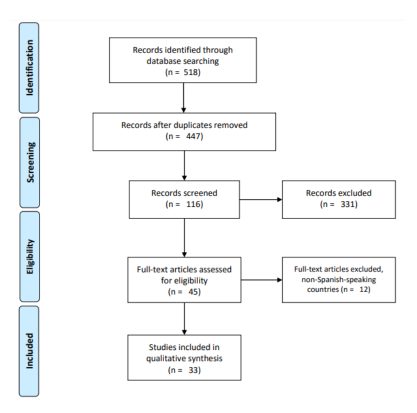


Figure 1. PRISMA flowchart of selected articles.

3.1. Types of intervention approaches used FNE studies

Most of the FNE studies intervened through evaluations of eating habits in 63 percent (21/33), followed by educational programs (42 percent (14/33) of the studies). Nutritional assessments (anthropometric) were included in 91 percent (30/33) and 30 percent (10/33) of the studies included physical activity as an outcome. The identified FNE interventions were focused on both physical activity programs and educational activities for schoolchildren. Compared to other study designs, the intervention studies had a focus on preventing and reducing overweight or obesity in participants.

In the transformation of healthy schools, the FNE intervention was carried out with the school-age children, teachers, and administrative personnel of the schools to achieve changes at the level of the physical structure and the environment, to support the measures of prevention of overweight. In these, they managed to improve the school environment through illustrative posters with health messages or advice throughout the school. In others, they painted the stairs and corridors of the schools to promote physical activity among students. They also focused on improving school canteens, that is, having better options in the food supply, above all suspending the sales of processed foods and sugary drinks, and thus providing and encouraging students to prefer healthy foods, as also reported elsewhere [44,45].

On the other hand, concerning counseling on physical activity and nutrition after school, the interventions consisted of motivating school-age children, parents, or people responsible for children to lead healthy lifestyles after finishing the school day or on holidays. The main focus for this strategy was motivation to stimulate the will to a healthy lifestyle change. Organized educational sessions were carried out providing support to parents in terms of healthy eating, self-efficacy to change specific behaviors, and taking care of the practice of physical activity for the child. Games were also played to overcome different barriers that children could present and thus remain constantly active, avoiding a

sedentary lifestyle in school-age children, as also reported by Annesi et al., (2016) [46].

3.2. Typical outcomes measured in FNE interventions

The FNE interventions were beneficial in improving knowledge and lifestyle practices in school-age children. However, very few achieved positive changes in nutritional status [17,19]. This was regardless of the type of intervention and the time duration of the interventions. The educational interventions to promote healthy eating were carried out to increase knowledge on healthy eating habits in which FNE sessions were constructed using different didactic materials such as talks, workshops, visits to the food market, videos, games, etc.

A study in Mexico in 2015, on the impact of an educational intervention program, conducted educational sessions for parents of 10 obese school-age children aged 7 to 11 years [17]. Diferent didactic tools were being used in the interventions to improve knowledge about healthy lifestyle practices. The results of the evaluation identified that the educational intervention program caused a significant change in the attitude of the responsible adult about school obesity. In this article, Díaz et al., (2015) reported that knowledge of parents about healthy eating and the importance of preventing overweight and obesity was improved by choosing better food offers [17].

In Mexico, a study developed by Ríos-Pérez et al., (2015) with 920 overweight or obese school-age children performed an educational intervention through training on healthy lifestyles, for a year [33]. At the end of the intervention, the school-age children were able to increase their knowledge of healthy eating and physical activity in a higher proportion than children with normal weight. They were evaluated using instruments designed for each topic to assess the level of learning acquired from healthy eating and physical activity after the intervention. Authors showed that FNE has a significant effect in improving healthy behaviors in school-age children.

Martínez Trescastro (2016) in Spain evaluated 28 school-age children in the context of an FNE intervention [8]. Their results were positive responses in the students since more than 70 percent acquired knowledge of healthy eating and healthy lifestyle practices. After two years, the consumption of industrialized products was reduced and fruits were the most consumed food. They concluded that the FNE intervention produces significant changes, improving knowledge and increasing the consumption of healthy foods [8].

Regarding eating habits, the identified interventions applied different tools to know the eating behaviors in school children, they used food frequency questionnaires, 24-hour dietary recalls, child-eating behavior questionnaires, and facial hedonic scales to know acceptance of the school lunch. Some of the characteristics that could be observed in the eating behaviors in the school-age children in the studies, is that the diet is usually varied and this depends on the sociodemographic characteristics of the children. For example, children from rural areas tend to consume traditional foods typical of their culture, and children from urban areas have access to processed foods, sugary drinks, or fast food. It should be noted that the evaluated dietary patterns included assessing the habit of having breakfast, lunch, and dinner [28,37].

González-González et al., (2016) in a study carried out in Spain with 1142 school-age children, to assess the eating patterns in elementary school, a questionnaire was applied to investigate and fully understand the schoolchild's diet [28]. The result was that food preference is an important factor in children when choosing a specific food. In addition, it was found that cereals were the most consumed food (92.8 percent). Vegetable consumption was low (35.4 percent). It should be noted that adequate nutrition is essential for the intellectual development of school-age children since it avoids the risks of suffering from

chronic non-communicable diseases [28].

Regarding the nutritional evaluations, weight, height, body mass index (BMI), waist index, hip index, and skinfolds were measured in several interventions. The nutritional status of the participants was determined to classify them as having overweight, obesity, or normal weight according to the child growth standards of the World Health Organization [47]. Nutritional assessments are included as an important dimension of the evaluation of FNE interventions. Several articles report the results of knowledge of nutrition, as well as food intake and nutritional status in the FNE intervention periods in schools. One of them is the study carried out by Aparco et al., (2017) in Peru [12]. The objective of the intervention was to determine the impact of an FNE program in school-age children from first to fourth grade on BMI, knowledge of nutrition, and eating patterns. The results found in the 696 school-age children revealed that the intervention carried out in the first year showed a positive impact on the improvement of knowledge in nutrition (OR: 1,46; 95 percent: CI: 1,17-1,81), the implementation also improved the eating pattern in all food groups except vegetable. However, this intervention failed to reduce the BMI Z-score [12].

Another study carried out in Mexico aimed to know the effect that an FNE program in schools has on the eating habits and nutritional status of school-age children [22]. The intervention was carried out in 35 children for 9 months. The results detailed that the school-age children positively improved their eating pattern, especially the consumption of sugary drinks was reduced at the end of the intervention. However, in the anthropometric characteristics, an increase in height, body weight, and waist circumference was observed, the BMI was maintained during the intervention [22].

A study carried out in Spain on an FNE program evaluated 79 school-age children aged 6 to 8 years intending to improve their nutritional status and eating habits. The intervention did not show statistically significant associations. However, for the body mass index variable after the intervention, the levels of normal weight, overweight, and obesity improved. Concerning eating habits, the need to improve the diet in school-age children was demonstrated, since an impoverished consumption of food groups was found. This intervention shows that it is important to implement FNE programs in schools to improve knowledge and practices of a healthy lifestyle from an early age to achieve optimal growth and development [29].

Table 1. Descriptive data of the selected studies.

Author, year	Country	Objective	Sample size
Aparco et al., 2017 [12]		To determine the impact, in	
		the first year, of an	
		educational-motivational	
		intervention called "Jugando"	
	_	on body mass index,	
	Peru	knowledge about feeding,	696
		levels of physical activity and	
		food consumption patterns in	
		schoolchildren from 1st to 4th	
		grade from four primary	
		schools in Cercado de Lima.	
		To determine the association	
		of eating habits and	
Álvarez et al., 2017 [13]	Ecuador	nutritional status in eight- to	315
711varez et al., 2017 [10]		nine-year-old schoolchildren	313
		from the city of Azogues,	
		Ecuador	
		To determine the classification	
		of behaviors and eating habits	
Ávila et al., 2018 [14]	Mexico	of school children through the	243
		exploration of eleven	
		dimensions.	
		To determine differences in	
		eating patterns, obesity and	
		overweight in schoolchildren	
Almeida et al., 2019 [15]	Mexico	from public and private	372
,		sectors in the	
		Zacatecas-Guadalupe	
		Metropolitan Area of Mexico.	
		to evaluate associations	
		between caregivers' infant	
Altamirano and Nazar, 2020	O1 11	feeding attitudes and practices	
[16]	Chile	versus the nutritional status of	200
11		children of Mapuche and	
		non-Mapuche origin.	
		To evaluate the impact of an	
Díaz et al., 2015 [17]		educational intervention	
		program on the change in	
		attitude towards school	
		obesity, and knowledge about	
	Mexico	healthy eating, better eating	19
		behaviors; increased physical	
		activity; practice of exercise	
		and the ability to sustain	
		incorporated changes.	
		To describe the nutritional	
		status and growth patterns of	
		school children (6 to 12 years	
		of age) in three rural	
Azcorra et al., 2016 [18]	Mexico	communities in the state of	144
		Yucatán, Mexico: Yotholín, Xkanchakan and	
		Akancnakan and Chikindzonot.	
	Mexico		
		To evaluate the effectiveness	
		of an educational intervention	
Benítez et al., 2016 [19]		on the nutritional status and	368
,		the level of knowledge about	
		food patterns and physical	
		activity in schoolchildren.	

Author, year	Country	Objective	Sample size
		To analyze the relationship	
		between nutritional status and	
		residence socio-environmental	
Bergel et al., 2017 [20]	Argentina	conditions in school-age	1435
		children from the Department	
		of Villaguay, Entre Ríos,	
		Argentina.	
Delgado et al., 2017 [21]	Chile	To relate the nutritional status	
		with the levels of self-esteem	
		and physical performance in	236
		schoolchildren between 8 and	
		10 years of age.	
		To evaluate the effects of the	
		program of physical activity	
Prior of al 2018 [22]	Mexico	and nutritional education	35
Briones et al., 2018 [22]	Mexico	(CIMARRONES AFYN) on	33
		anthropometry and eating	
		habits in school-age children.	
		To compare eating behavior in	
	O1 .11	schoolchildren from different	250
Encina et al., 2019 [23]	Chile	schools according to	270
		nutritional status.	
		To assess genetic damage and	
Espinosa et al., 2019 [24]	Mexico	eating habits of children with	33
25 p 11.05 a 61 a 11.7 [2.1]	Wickled	obesity and normal weight.	
		To identify the waist	
		circumference measurement	
Flores et al., 2019 [25]	Mexico	area that best determines	107
1 Tores et al., 2019 [23]	Mexico		107
		childhood obesity, contrasted	
		with obesity indicators.	
		To analyze the nutritional	
		status and eating habits of	
García et al., 2017 [26]	Mexico	Mexican indigenous	230
,		schoolchildren, depending on	
		their gender, age and	
		community of origin.	
		To determine family	
		characteristics associated with	
González and Díaz, 2015 [27]	Colombia	nutritional status of school	544
		children in the city of	
		Cartagena, Colombia.	
		To assess the dietary patterns	
González et al., 2016 [28]	Spain	of school-children in La	1142
Gonzaiez et al., 2010 [20]	эраш	Mancha Centro (Ciudad Real),	1144
		Spain.	
		To establish the levels of body	
		mass indexes, degree of	
		adherence to the	
		Mediterranean diet and	
		self-concept in a sample of	
González et al., 2017 [29]	Spain	Primary Education students	79
		and to determine the possible	
		physical-healthy and	
		psychosocial differences after	
		carrying out the "SportFruits"	
		intervention program.	

Author, year	Country	Objective	Sample size
		To evaluate the pilot	
		experience of the food and	
		nutrition education	
Martínez and Trescastro, 2016	Spain	intervention carried out at the	29
[8]	Эраш	"La Serranica" Public School	2)
		of Aspe, Alicante (Spain), to	
		promote knowledge and	
		healthy eating habits.	
Martínez et al., 2017 [30]	Spain	To describe the prevalence of	
		excess weight (overweight	
		and obesity) and its	
		association with the practice	153
		of sports activity and lunch in	
		schoolchildren aged 6-12	
		years.	
	Spain	To estimate the prevalence of	
		overweight/obesity and	
Martínez et al., 2016 [31]		thinness in school-children	1490
2010 [01]	opun.	born between 2007 and 2008	11/0
		from Castilla-La Mancha,	
		Spain, in 2013-2015.	
		To determine the nutritional	
		status by anthropometry,	
		eating habits and iron status	
Mosquera et al., 2016 [32]	Colombia	in school-children aged nine	155
		to eleven years old from a	
		public school in Valledupar,	
		Colombia.	
		To evaluate the association of	
		expected learning in healthy	
		eating and physical activity	
Ríos-Pérez et al., 2015 [33]	Mexico	with anthropometric	920
		indicators of obesity in urban	
		school-children in the state of	
		Hidalgo, Mexico.	
		To evaluate the degree of	
		acceptance and percentage of	
		adaptation to the nutritional	
Sanabria et al., 2017 [34]	Paraguay	requirements of the school	102
		lunch for boys and girls from	
		two public schools in	
		Asunción, Paraguay.	
		To analyze the association of	
		childhood overweight and	
		obesity in the city of	
Serral et al., 2019 [35]	Spain	Barcelona, Spain according to	3624
		socioeconomic variables in	
		third-year primary school	
		students.	
		To evaluate the effect of the	
	Mexico	SaludArte service program on	
Shamah et al., 2017 [36]		nutrition education and food	1620
Shaman et al., 2017 [30]		assistance components, within	
		participating schools between	
		2013 and 2015.	
	Mexico	To compare the habitual	
Togo et al., 2016 [37]		consumption of food by	196
1080 61 al., 2010 [07]	MICAICO	children in an urban versus a	170
		rural area in Arandas, Mexico.	

Author, year	Country	Objective	Sample size
Varela et al., 2018 [38]	Colombia	To develop a proposal for the synthesis of the information obtained from the Health	
		Habits Questionnaire related to Childhood	239
		Overweight/Obesity in Colombia.	
		To Evaluate the effect of an intervention in nutrition and	
Díaz et al., 2015 [39]	Spain	physical activity (PA) on the reduction of obesity in schoolchildren.	312
Gálvez Casas et al., 2015 [40]	Spain	To analyze the level of quality of life in relation to nutritional	
		status in a sample of primary school children.	298
	Spain	To Describe the effect of overweight and obesity in	
Fernández-García et al., 2019		eleven-year-old schoolchildren on tests	423
[41]		assessing strength, both lower and upper extremity, as well	
Barja-Fernández et al., 2019 [42]	Spain	as speed. To determine the quality of the quality of the dietary pattern and the practice of physical activity in primary and secondary and secondary schoolchildren in Galicia and its relationship with sex, educational stage and adiposity and the degree of adiposity, in order to assess the need to reinforce the to assess the need to reinforce the current intervention strategies for the strategies for the promotion of healthy lifestyles.	662
Bibiloni et al., 2017 [43]	Spain	To Evaluate the results of a nutrition education program developed with local resources to improve diet quality and reduce the prevalence of overweight and obesity in the population.	1199

4. Discussion

Overall, the results found in this review, most of the interventions in FNE improve knowledge after the implementation of the programs, which shows a positive response. The FNE interventions are positive, since they guide healthy lifestyles, modify eating behaviors and learn practices or knowledge in food and nutrition. In addition, the evaluated studies of interventions that involve more than one aspect studied, such as FNE, increased physical activity, participation of parents, teachers, and transformation of healthy schools and community environments, cause positive physical changes by improving nutritional status and knowledge. It is necessary to continue implementing FNE programs to contribute to the health of school-age children and improve their lifestyles.

The results of the present review are consistent with other available reviews. For example, a review conducted in Brazil using 13 articles published between 2000 and 2011 showed that FNE improves the knowledge of nutrition and food choices of school-age children [48]. However, the studies that involved anthropometric measurements did not have changes in their nutritional status [48,49]. Despite this, working in schools to achieve positive changes in children's health and that prevention remains the first step in combating overweight and obesity. The results on the FNE in the present review are similar to a review performed in Spain based on 17 articles [50]. Primary prevention interventions were shown to positively influence healthy lifestyles, compared to other interventions that are capable of reducing weight in school-age children [50]. Another review carried out in Peru on the effectiveness of an educational intervention to promote healthy eating in school-age children evaluated 10 articles [51]. They reported that FNE interventions have a high probability of improving knowledge about healthy lifestyles in children [51]. It seems that educational interventions have a greater impact on knowledge and attitude towards healthy eating. Therefore, surveillance systems in schools must incorporate a variety of indicators and not just anthropometric markers.

The duration of the interventions is fundamental to achieve success in an FNE intervention. If a study fails to show changes, for example, in the weight of school-age children, it may be that this intervention was carried out in a short period and does not necessarily reflect problems with the effectiveness of the FNE intervention. Long-term interventions are associated with higher changes in the lifestyles of school-age children, including nutritional status [12, 19, 52, 53]. It is essential to extend the time frame of FNE interventions to achieve stronger and more sustainable changes over time. In addition, FNE must have a comprehensive approach, considering the environment and all actors in schools such as parents, teachers, and the community.

Figure 2 shows a proposed conceptual framework for the implementation of FNE against overweight and obesity in schools. The results can contribute to the implementation of nutritional interventions within the school curriculum, with the help of ministries such as ministries of education, health, social development or agriculture to achieve a positive impact on the learning of healthy lifestyles in school-age children. Finally, the evidence shows that comprehensive FNE interventions such as physical activity, participation of parents, teachers, community environment, and transformation of healthy schools, cause positive effects on nutritional status, improve knowledge, and contribute to chronic noncommunicable disease prevention.

The findings of this review should be analyzed considering some limitations. A limitation of this study was that a systematic review and meta-analysis were not performed to research statistical conclusions. One strength of this review was the compilation of high quality articles across country contexts to understand the range of FNE intervention modalities being used in school programs. Interventions from an early age have been shown to have a positive effect on increasing knowledge and improving lifestyle.

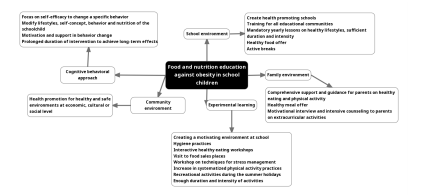


Figure 2. Conceptual model for FNE against overweight and obesity in elementary schools. Source: own interpretation based on scoping and critical review.

5. Conclusions

In conclusion, FNE interventions come in many varieties regardless of context. However, they all have several common attributes for addressing the nutrition of school-aged children. Understanding the relative impacts of different types of FNE interventions on child health and nutrition, by context, may be important follow-up work to inform policy and programming investment for countries wishing to achieve improved population-level health and nutrition.

Author Contributions: Conceptualization, AL-Q., LO., IR-C. and VV.; methodology, IR-C., AL-Q., and LO.; writing—original draft preparation, AL-Q. and LO.; writing—review and editing, IR-C, FF., VV., RA., AB., and SK..; All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by authors.

Acknowledgments: The authors thank the School of Nutrition and Dietetics of the University of Panama and its teachers. AB was supported by the Ministry of Science and Higher Education of the Russian Federation within the framework of state support for the creation and development of World-Class Research Centers "Digital Biodesign and Personalized Healthcare N°075-15-2020-926"..

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations

The following abbreviations are used in this manuscript:

FNE Food and Nutrition Education

BMI Body Mass Index

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