PUBLIC HEALTH

FAMILY SOCIOECONOMIC DIFFERENCES AMONG CHILDREN LIVING WITH OVERWEIGHT AND OBESITY IN NORTH MACEDONIA

Aleksandra Stamenova¹, Lorraine Silver Wallace², Katerina Mihajlova³, Ljubica Dimitrievska¹, Igor Spiroski⁴

- ¹ Faculty of Medicine, Ss. Cyril and Methodius University in Skopje, Republic of North Macedonia
- ² The Ohio State University; College of Medicine, Columbus, OH 43210
- ³ Faculty of Medicine, Ss. Cyril and Methodius University in Skopje, Public Health Doctoral Studies, Republic of North Macedonia
- ⁴ Institute of Public Health of the Republic of North Macedonia; Faculty of Medicine, Ss. Cyril and Methodius University in Skopje; Republic of North Macedonia

Abstract

Citation: Stamenova A, Wallace LS, Mihajlova K, Dimitrievska L, Spiroski I. Family socioeconomic differences among children living with overweight and obesity in North Macedonia. Arch Pub Health 2024; 16 (2) 26-36.

doi.org/10.3889/aph.2024.6121

Key words: childhood obesity, socioeconomic status, health inequalities, WHO-COSI

*Correspondence: Aleksandra Stamenova, Faculty of Medicine, Ss. Cyril and Methodius University in Skopje; Republic of North Macedonia

E-mail: aleksandra.stamenova@medf.ukim.edu.mk

Received: 5-Jun-2024; **Revised:** 20-Aug-2024; **Accepted:** 30-Aug-2024; **Published:** 31-Dec-2024

Copyright: 2024. Aleksandra Stamenova, Lorraine Silver Wallace, Katerina Mihajlova, Ljubica Dimitrievska, Igor Spiroski. This is an open-acess article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author(s) and source are credited.

Competing Interests: The author have declared that no competing interests

Globally, the prevalence of overweight and obesity is increasing among children and adolescents. Halting the rise in obesity is a significant challenge because of the complex interplay of factors and influences. We aimed to explore the role of family socioeconomic status (SES) indicators in relation to overweight and obesity prevalence rates among primary school children in North Macedonia. Materials and methods: Data were collected on a nationally representative sample of children and their parent(s)/caregiver(s) participating in the 6th round of World Health Organization (WHO)-European Childhood Obesity Surveillance Initiative (COSI) in North Macedonia. Every child had their height and weight objectively measured and their family sociodemographic and SES data were obtained through a self-reported record form by their parent(s)/caregiver(s). According to COSI reporting, responses on three SES indicators (parental educational attainment, parental employment status and family-perceived wealth) were categorized in levels for data analysis. Overweight and obesity rates were estimated based on 2007 WHO growth references. Pearson's χ2-tests, corrected with the Rao-Scott method, were used to test differences in overweight and obesity across various subgroups. Results: The sample consisted of primarily native-born children (97.3%) and parents (mothers - 96.2%; fathers - 97.6%), living in urban areas (66.9%), in two-parent families (84.9%) and spoke Macedonian at home (59.8%). The majority of children lived in families with low to medium SES level. Prevalence of overweight was 30.5% [95% CI: 28.5-32.7], whilst of obesity 14.1% [95% CI: 12.3-16.0]. There were no significant differences observed across family SES indicators in overweight or obesity rates. Conclusion: Our findings contribute towards reporting on family SES among children living with overweight and obesity to better understand and address potential obesity risk factors. Future research should focus on exploring family SES within the longterm context of children's health-related behaviours.

ЈАВНО ЗДРАВЈЕ

СОЦИОЕКОНОМСКИТЕ РАЗЛИКИ ПОМЕЃУ СЕМЕЈСТВАТА НА ДЕЦА СО ЗГОЛЕМЕНА ТЕЛЕСНА ТЕЖИНА И ДЕБЕЛИНА ВО СЕВЕРНА МАКЕДОНИЈА

Александра Стаменова¹, Волис Силвер Лорејн², Катерина Михајлова³, Љубица Димитриевска¹, Игор Спироски⁴

- ¹ Медицински факулшеш, Универзишеш "Св. Кирил и Мешодиј" во Скойје, Рейублика Северна Македонија
- ² Државен универзишеш во Охајо, Колеџ на медицина, Колумбус, Охајо
- ³ Универзишеш "Св. Кирил и Мешодиј" во Скойје, Медицински факулшеш, Школа за докшорски сшудии йо јавно здравсшво, Северна Македонија
- Инсшишуш за јавно здравје на Реџублика Северна Македонија; Универзишеш "Св. Кирил и Мешодиј" во Скойје,
 Медицински факулшеш, Скойје, Северна Македонија

Извадок

Цитирање: Стаменова А, Силвер Волис Л, Михајлова К, Димитриевска Љ, Спироски И. Социоекономските разлики помеѓу семејствата на деца со зголемена телесна тежина и дебелина во Северна Македонија. Арх J Здравје 2024;16 (2) 26-36.

doi.org/10.3889/aph.2024.6121

Клучни зборови: детска дебелина, социоекономски статус, здравствени нееднаквости, СЗО-COSI

*Кореспонденција: Александра Стаменова, Институт за социјална медицина, Медицински факултет, Универзитет "Св. Кирил и Методиј" во Скопје, Република Северна Македонија.

E-mail: aleks and ra.stamenova@medf.ukim.edu.mk

Примено: 5-јун-2024; **Ревидирано:**20-авг-2024; **Прифатено:** 30-авг-2024; **Објавено:** 31-дек-2024

Печатарски права: ©2024. Александра Стаменова, Лорејн Силвер Волис, Катерина Михајлова, Љубица Димитриевска, Игор Спироски. Оваа статија е со отворен пристап дистрибу-ирана под условите на неограничена употреба, дистрибуција и репродукција на било кој медиум, доколку се цитираа торигиналниот(ите) автор(и) и изворот.

Конкурентски интереси: Авторот изјавува дека нема конкурентски интереси.

На глобално ниво, стапката на преваленција од зголемена телесна тежина и дебелина кај деца и адолесценти се зголемува. Запирањето на порастот на дебелината е значаен предизвик поради комплексната интеракција на многу фактори и влијанија. Цел на студијата беше да се истражи улогата на социоекономскиот статус (СЕС) на семејството во однос на преваленцијата на зголемена телесна тежина и дебелина кај децата, ученици во основните училишта во Северна Македонија. Материјали и методи: Податоците беа собрани на национално репрезентативен примерок на деца и нивните родител(и)/старател(и), учесници во 6-от круг на СЗО - Европската иницијатива за следење на дебелината (COSI) во Северна Македонија. Телесната висина и тежина на секое дете беше објективно измерена, а социодемографските и СЕС податоци беа добиени од прашалникот за семејство пополнет од страна на нивните родител(и)/старател(и). Според претходни COSI публикации, одговорите за трите СЕС индикатори (степен на образование, работен статус и перцепции за економската благосостојба) беа категоризирани во нивоа за анализа на податоците. Стапките на зголемена телесна тежина и дебелина беа пресметани врз основа на СЗО референците за раст од 2007 година. Pearson-ов χ2-тест, коригиран со Rao-Scott методот, беа употребени за тестирање на разликите во стапките на зголемена телесна тежина и дебелина помеѓу различните подгрупи. Резултати: Примерокот за анализа се состоеше примарно од деца (97,3%) и родители мајка - 96,2%; татко - 97,6%) кои се родени во Македонија, живеат во урбани средини (66,9%), како двородителски семејства (84,9%), и зборуваат дома на македонски јазик (59,8%). Поголемиот број деца живееја во семејства со низок до среден социоекономски статус. Преваленцијата на зголемена телесна телесна тежина беше 30,5% [95% CI: 28.5-32.7], додека на дебелина 14,1% [95% CI: 12.3-16.0]. Не беа забележани значајни разлики помеѓу индикаторите на семејниот СЕС и превалентноста на зголемена телесна тежина и дебелина. Заклучок: Нашите резултати придонесуваат кон евидентирање на социоекономскиот статус на семејството кај децата кои живеат со зголемена телесна тежина и дебелина со подобро разбирање и адресирање на потенцијалните ризик-фактори на дебелина. Идните истражувања треба да се фокусираат кон анализирање на семејниот СЕС во долгорочен контекст на поврзаноста со однесувањата поврзани со здравјето кај децата.

Introduction

Obesity is a significant public health challenge, which is often underestimated as priority by governments despite alarming evidence of adverse health outcomes and economic impact contributing to this complex disease¹. Of particular concern are the growing overweight and obesity rates among youth; global estimates show that 390 million children and adolescents were living with overweight and obesity in 2022, while overweight (including obesity) prevalence doubled². Data from the European Childhood Obesity Surveillance Initiative (COSI) highlights substantial differences in prevalence, especially as related to country income and paradoxically highest among children living in Mediterranean countries, as well as in North Macedonia.³ Hence, the conditions in which children are born and grow as well as social determinants of health contribute to a complex interplay in childhood obesity risk.4

This is also supported by an over-whelming body of research which supports that despite strong genetic factors for obesity, environmental factors are crucial for expression of predisposition as well.^{5,6} In essence, the perspective in understanding and prevention of obesity changed from individual towards socio-ecological approach and model (i.e., health-related behaviour is a result of personal factors, and interpersonal interactions at home, schools, community, as well as cultural and socioeconomic factors).⁷

The socioeconomic status (SES) is term in social epidemiology accessed through measuring the social position of the individual and as-

sociations between SES and health outcomes or mortality have been documented for centuries.8 Previous studies and reviews have reported an inverse relationship between childhood obesity and high SES (i.e., parents education, employment, family income) in high-income countries, whilst a positive relationship has been observed in low-income countries.9-12 and middle-income Children living in families with low SES have a greater risk of obesity regardless of the country's income.¹³ Heterogeneous and inconsistent evidence are also observed, most likely as a result of the different methodology and indicators applied to measure and summarize SES in one value, which influences not only the results but conclusions on causality, and consequently policies.¹⁴ Hence, understanding the local socioeconomic context of childhood obesity is essential for ensuring evidencebased public health action in halting obesity rates among children.

The aim of this study was to explore the role of family SES indicators in relation to overweight and/or obesity prevalence among a nationally representative sample of primary school children living in North Macedonia.

Materials and methods

Study Design and Data Collection Procedures

This study used data from the 6th round of World Health Organization (WHO) European Childhood Obesity Surveillance Initiative (COSI), conducted between October and December 2022 in North Macedonia. The Macedonian study protocol and data

collection procedures were in accordance with WHO-COSI methodology and standardized procedures.[15],[16] This system is implemented on the principles of 2002 International Ethical Guidelines for Biomedical Research involving human subjects.¹⁷ Additionally, the national protocol was approved by the Ss. Cyril and Methodius University, Faculty of Medicine's Ethics Committee (approval: 03-2140/1 from 06.05.2022). This cross-sectional survey used a two-stage stratified cluster sampling approach in the recruitment of primary schools (second grade) and participants (children and parents/caregivers). In all previous WHO COSI rounds, primary schools in North Macedonia were stratified by location to ensure national representation, including socioeconomic diversity.

To address the purpose of this study, questions from the mandatory child and voluntary family forms were used. As part of the mandatory child form, each child's height and weight were measured according to WHO-COSI standardized procedures. Prior to data collection, parents were informed of study procedures and provided written informed consent for their child to participate. Data collection teams of trained physicians and nurses from regional and local Public Health Centres measured each child's body weight and height according to WHO-COSI standardized procedures after each child provided informed consent. Furthermore, each child's anthropometric measurements were performed in a private office and adhered to principles of confidentiality.

The voluntary family form includes a comprehensive battery of questions addressing both child and household characteristics. For the purposes of this study, questions addressing family sociodemographic (place of residence [urban or rural], child's place of birth, parent(s)/caregiver(s) place of birth, language spoken at home, and family living situation [one-parent, two-parents, extended family]) and socioeconomic characteristics were explored.

Classification of Children's Weight Status

Children's weight status was classified according to their BMI-for-age (BMI/A) Z-scores which were computed based on WHO growth references. 18,19 Overweight was defined as BMI/A ≥1 Z-score, while obesity was considered when BMI/A value ≥2 Z-score. Children with biologically implausible values were excluded from the analysis (i.e., BMI/A values below –5 or above +5 Z-scores) relative to 2007 WHO growth reference median.

Classification of Family Socioeconomic Status (SES)

The voluntary family record form included three questions addressing SES markers, including: (a) parental educational attainment, (b) parental employment, and (c) family-perceived wealth. Individual WHO-COSI questions for each SES marker and response options are presented in Table 1. For data analysis purposes, SES category levels were consistent with previous WHO COSI studies.²⁰

Statistical Analysis

Multiple steps were employed to establish data quality assurance. Firstly, the national Macedonian COSI team reviewed and verified child and family forms for completeness. Next, data files were sent to the Regional European WHO Office for review and insertion of post-stratification weights to adjust for the complex sampling design, oversampling, and non-response error.

Descriptive analyses were calculated to depict children's sociodemograph-

ic characteristics, anthropometric measurements (BMI/A Z-scores and categories), and self-reported familial socioeconomic status. Prevalence estimates with 95% confidence intervals (CI) of overweight (including obesity) and obesity were calculated for the overall sample and by various subgroups (e.g., sex and family SES). Pearson's $\chi 2$ -tests, corrected with the Rao-Scott method, were used to test differences in overweight and obesity across various subgroups. Statistical significance was set at p<0.05 *a priori*.

Table 1. World Health Organization (WHO) Childhood Obesity Surveillance Initiative (COSI) Predefined Family Socioeconomic Status (SES) Questions and Response Options

WHO COSI Family SES Questions and Response Options		Level of SES Categories for				
Questions	Response Options	Data Analyses				
Parental educational attainm	Parental educational attainment					
What is the highest level of education you and your partner have completed? Please select one answer only for each of you	 Primary education or less (ISCED 0-1) Lower secondary education (ISCED 2) Upper secondary and post-secondary non-tertiary education (ISCED 3 and 4) Short-cycle tertiary education or Bachelor's or equivalent level (ISCED 5 and 6) Master's or Doctoral or equivalent level (ISCED 7 and 8) 	 (a) Low (both parents/caregivers reported education asISCED 0-1, 2, 3 or 4). (b) Medium (one parent with lower education and one parent with higher education) (c) High (both parents/ caregivers reported their education as ISCED 5, 6, 7, or 8). 				
Parental employment						
Which of the following best describes yours and/or your partner's main work over the last 6 months? Please select one answer only for each of you	Full-time domestic housework/homemaker Work full-time Work part-time Unemployed Full-time education (i.e. student) Sick/disabled Something else	(a) Low (one or more parent(s) unemployed or economically inactive (i.e., comprises "full-time domestic housework/homemaker," "full-time education," "sick/disabled" and "retired" (b) High (both parents employed)				
Family-perceived wealth						
Which of the following best describes your financial situ- ation at home? Please select one answer only	We barely make ends each month with our earnings We have trouble making ends meet each month with our earnings We get through the month without serious problems with our earnings We easily get through the month with our earnings	 (a) Low (those who barely or had trouble meeting the end of the month) (b) Medium (parents who met the end of the month with their earnings without serious problems) (c) High (those who easily met the end of the month with their earnings). 				

Results

The total sample included students (n=2783) present at school on the day of data collection who had completed information on age, sex, and anthropometric measures. Among those students, 96.4% (n=2683) returned at least a partially completed family form, with most (n=2667) returning a family form with completed SES indicators as well.

Family sociodemographic and socioeconomic characteristics are presented in Table 2. Overall, children and their parents/caregivers were born in North Macedonia. Most children lived in urban areas (66.9%), mainly in two-parent families (84.9%) and spoke Macedonian at home (59.8%). Approximately half of the families reported low educational level (49.4%), medium level of perceived wealth (52.8%), and current employment of both parents/ caregivers (61.2%).

Table 2. Sociodemographic and socioeconomic characteristics of study sample

Sociodemographic characteristics		%
Residential urbanization	Urban	66.9
	Rural	33.1
Child's country of birth		
•	Native-born child	97.3
	Foreign-born child	2.7
Parent(s)/Caregiver(s) country of birth		
, , , , , , , , , , , , , , , , , , ,	Native-born mother	96.2
	Foreign-born mother	90.2 3.8
	Native-born father	97.6
	Foreign-born father	2.4
Language spoken at home		
	Macedonian language	59.8
	Other languages	40.2
Family living situation		
	Two-parent family	84.9
	One-parent family	11.3
O	ther or extended family	3.8
Socioeconomic characteristics		%
Parents/Caregivers educational attains	nent	
, 8	Low	49.4
	Medium	21.6
	High	29.1
Parents/Caregivers employment status		
, 6	Low	38.8
	High	61.2
Family-perceived wealth	<u> </u>	
, 1	Low	20.2
	Medium	20.2 52.8
	High	27.0

As shown in Table 3, overall prevalence of overweight (including obesity) was 30.5% [95% CI: 28.5-32.7], whilst obesity prevalence was 14.1% [95% CI: 12.3-16.0]. As compared to

girls, significantly more boys were overweight/obese (34.2% *versus* 26.9%, p=.0010) and obese (16.4% *versus* 11.6%, p=.0016).

Table 3. Prevalence of overweight (including obesity) and obesity, according to WHO standard definitions

		Overweight (including obesity)		Obesity	
Child's sex	Number of available observations	Prevalence (%) 95 % CI [lb-ub]	p value	Prevalence (%) 95 % CI [lb-ub]	p value
Boys	1339	34.2 [31.9-36.6]	.0010	16.4 [14.4-18.7]	.0016
Girls	1328	26.9 [23.6-30.4]		11.6 [9.5-14.2]	
Total	2667	30.5 [28.5-32.7]		14.1 [12.3-16.0]	

Notes: Overweight (BMI/A ≥1 Z-score), Obesity (BMI/A value ≥2 Z-score), estimated based on the 2007 WHO cut offs. Prevalence of overweight includes obesity according to WHO definition

Overall, overweight and obesity rates in relation to family SES indicators are presented in Tables 4 and 5. For both overweight and obesity, there were no significant differences observed across family SES indicators.

Table 4. Prevalence of overweight (including obesity) according to WHO definition among school children in relation to family SES indicators

Overweight				
	Number of available observations	Prevalence (%) 95 % CI [lb-ub]	p value	
Parents' educational attainment				
Low	1185	31.4 [28.2-34.7]	.4357	
Medium	596	32.9 [28.8-37.3]		
High	693	28.8 [24.1-34.1]		
Parents' employment status				
Low	693	29.4 [24.6-34.8]	.1731	
High	1428	33.4 [30.6-36.3]		
Family-perceived wealth		•		
Low	485	30.6 [26.0-35.6]	.8584	
Medium	1312	31.4 [28.0-35.0]		
High	710	30.0 [26.1-34.2]		
Type of family				
Two-parent family	2205	30.1 [27.8-32.4]	.1126	
One-parent family	238	33.9 [27.4-41.0]		
Other or extended family	83	41.2 [29.8-33.1]		

Table 5. Prevalence and 95% CIs of obesity according to WHO definition among school children in relation to family SES indicators

Overweight				
	Number of available observations	Prevalence (%) 95 % CI [lb-ub]	p value	
Parents' educational attainment				
Low	1185	15.5 [12.7-18.7]	.1765	
Medium	596	15.2 [12.3-18.5]		
High	693	11.8 [9.2-15.1]		
Parents' employment status				
Low	693	15.2 [11.7-19.6]	.6063	
High	1428	14.2 [12.4-16.1]		
Family-perceived wealth				
Low	485	16.4 [12.0-22.0]	.4419	
Medium	1312	13.4 [11.1-16.1]		
High	710	14.3 [11.8-17.2]		
Type of family				
Two-parent family	2205	13.9 [11.9-16.1]	.4577	
One-parent family	238	16.0 [11.0-22.7]		
Other or extended family	83	19.3 [10.4-33.1]		

Discussion

The findings obtained in this study were drawn from a nationally representative sample. Each child's height and weight were objectively measured using standardized procedures and equipment. Additionally, family SES was assessed using previously validated questions applied in all COSI countries, warranting comparability.

Our findings showed high prevalence rates of both overweight and obesity among primary school children in North Macedonia. Consistent with previous COSI rounds, overweight and obesity were more prevalent among boys in North Macedonia.²¹ No significant differences emerged between overweight and/or obesity and family SES in our

study, which did not reflect findings from previous studies from the first and fourth COSI round exploring SES^{20,22} in WHO/Europe region, where strong associations were reported for parental education level among European countries, except for Central Asian countries, as well as association between family-perceived wealth and overweight and/ or obesity. For the other SES indicator: parental employment status, no associations were demonstrated in the majority of high-income countries, except in few Balkan countries, Georgia and Turkey.

We could not dismiss the family SES context of overweight and/or obesity among children living in North Macedonia merely on these findings. Obesity is manifested by re-

sponses not only to present family circumstances but to all stages of the life-course, especially influencing child development.²³ Therefore, it is of concern that the majority of children lived in families with low and medium SES levels, especially that 20% of the families had low level of perceived-wealth, meaning they could not get through the month with their own earnings. As shown in previous research, this leads to a psychological distress, and financial scarcity that impairs health-related behaviours, cially dietary habits, resulting in maladaptive behaviours to financial stress and long-term responses and could eventually lead to obesity.^{24, 25} Furthermore, this is supported in cohort studies, which also report on significant associations between low-income families and increased risk for obesity in preschool children.26

Important aspects and limitations should be considered in the interpretation of the results. Firstly, family SES was based on self-reported data from parents or caregivers, and the formation of the questions with predefined answers may have introduced a reporting bias. Secondly, participants with incomplete family forms on SES information were excluded from data analysis, which may have resulted in selection bias. Thirdly, survey response options on SES indicators were categorized for data analyses; therefore, results may have varied if a different statistical strategy was employed. Finally, the small number of available observations in subgroups and large variations might have influenced these results as well.

Conclusion

To the best of our knowledge, this is the first study in North Macedonia reporting on family socioeconomic aspects in childhood overweight and obesity after the COVID-19 pandemic. Halting childhood obesity rates is a significant challenge as obesity is a complex disease with an interplay of numerous factors and influences. Our study contributes towards the importance of reporting on family SES among children living with overweight and obesity for better understanding and addressing obesity in the national context. Future research should focus on exploring the family SES and children's health-related behaviours, not only overweight and obesity prevalence rates. Moreover, data generated from past COSI rounds should be pooled to explore family SES and overweight and obesity trends over time.

Acknowledgments

We express our sincere gratitude to all children, their parents and/or caregivers, school teachers and administrative staff participating in the 6th COSI round in North Macedonia. Furthermore, we are thankful to all teams for data collection from the Departments of hygiene and environmental health in the 10th Regional Centres for Public Health (CPH) across North Macedonia (CPH Skopje, CPH Kumanovo, CPH Kochani, CPH Shtip, CPH Strumica, CPH Veles, CPH Prilep, CPH Bitola, CPH Ohrid, and CPH Tetovo). Moreover, the authors express their grateful acknowledgement to Dr. Marta Buoncristiano (WHO Europe

COSI study consultant), for her advice and computation of statistical analyses.

Funding: This research was funded by the National Annual Public Health Programme in North Macedonia.

References

- 1. World Health Organization (WHO). Branca F, Nikogosian H, Lobstein T. (Eds). The Challenge of obesity in the WHO European Region and the strategies for response. WHO Regional Office for Europe, Copenhagen, 2007. Available at: https://iris.who.int/handle/10665/326533 [Assessed October 2022]
- 2. NCD Risk Factor Collaboration (NCD-RisC). Worldwide trends in underweight and obesity from 1990 to 2022: a pooled analysis of 3663 population-representative studies with 222 million children, adolescents and adults. The Lancet 2024; 403:1027-50. doi: 10.1016/S0140-6736(23)02750-2
- 3. World Health Organization. Report on the fifth round of data collection, 2018-2020: WHO European Childhood Obesity Surveillance (COSI). WHO Regional Office for Europe, 2022. Available at:
- 4. World Health Organization (WHO). Operational framework for monitoring social determinants of health equity. WHO, Geneva, 2024. Available at:https://www.who.int/publications/i/item/9789240088320 [Assessed 28th February 2024]

- 5. World Health Organization (WHO). European Regional Obesity Report 2022. WHO Regional Office for Europe, Geneva, 2022. Available at: https://www.who.int/europe/publications/i/item/9789289057738 [Assessed 10th May 2022]
- 6. Verde L, Barrea L, Bowan-Busato J, Yumuk VD, Colao A, Muscogiuri G.et al. Obesogenic environments as major determinants of a disease: it is time to re-shape our cities. Diabetes Metab Res Rev., 2024:40(1): e3748. doi: 10.1002/dmrr.3748
- 7. Pereira MMCE, Padez CMP, Nogueira HGDSM. Describing studies on childhood obesity determinants by Socio-Ecological Model level: a scoping review to identify gaps and provide guidance for future research. Int J Obes (Lond). 2019;43(10):1883-1890. doi: 10.1038/s41366-019-0411-3
- 8. Glymour MM, Avendano M, Kawachi I. Socioeconomic status and health. In: Berkman LF, Kawachi I, Glymour MM, (eds). Social epidemiology. (2nd ed.) Oxford University Press: New York, NY, USA; 2014. Available at: https://doi.org/10.1093/med/9780195377903.003.0002
- 9. Shrewsbury V, Wardle J. Socioeconomic status and adiposity in childhood: a systematic review of cross-sectional studies 1990-2005. Obesity (Silver Spring). 2008;16(2):275-84. doi: 10.1038/oby.2007.35
- 10. Solmi M, Köhler CA, Stubbs B, Koyanagi A, Bortolato B, Monaco F, et al. Environmental risk

- factors and nonpharmacological and nonsurgical interventions for obesity: An umbrella review of meta-analyses of cohort studies and randomized controlled trials. Eur J Clin Invest. 2018;48(12):e12982. doi: 10.1111/eci.12982
- 11. White PA, Awad YA, Gauvin L, Spencer NJ, McGrath JJ, Clifford SA, et al. Household income and maternal education in early childhood and risk of overweight and obesity in late childhood: Findings from seven birth cohort studies in six highincome countries. Int J Obes (Lond). 2022;46(9):1703-1711. doi:10.1038/s41366-022-01171-7
- 12. Chi DL, Luu M, Chu F. A scoping review of epidemiologic risk factors for pediatric obesity: Implications for future childhood obesity and dental caries prevention research. J Public Health Dent. 2017;77 Suppl1:S8-S31. doi: 10.1111/jphd.12221
- 13. Wu S, Ding Y, Wu F, Li R, Hu Y, Hou J, Mao P. Socio-economic position as an intervention against overweight and obesity in children: a systematic review and meta-analysis. Sci Rep 2015; 26 (5):11354. doi:10.1038/srep11354
- 14. Kjellsson G, Gerdtham UG, Petrie D. Lies, damned lies, and health inequality measurements: Understanding the value judgments. Epidemiology 2015; 26(5):673-80. doi:10.1097/EDE.00000000000000319
- 15. WHO. Childhood Obesity Surveillance Initiative (COSI). Protocol. World Health Orga-

- nization Regional Office for Europe in Denmark, 2016. Available at:https://iris.who.int/handle/10665/354793[Assessed on 3rd November 2023]
- 16. Breda J, McColl K, Buoncristiano M, et al. Methodology and implementation of the WHO European Childhood Obesity Surveillance Initiative (COSI). Obes Rev. 2021; 22(S6):e13215. doi:10.1111/obr.13215
- 17. WHO. International ethical guidelines for health-related research involving humans. World Health Organization, Geneva, 2002. Available at: https://pubmed.ncbi.nlm.nih. gov/14983848/[Assessed on 25th May 2024]
- 18. de Onis M, Onyango AW, Borghi E, Siyam A, Nishida C, Siekmann J. Development of a WHO growth reference for schoolaged children and adolescents. Bull World Health Organ. 2007;85(09):660-667.doi:10.2471/blt.07.043497
- 19. Blossner M, Siyam A, Borghi E, Onyango A, de Onis M. WHO AnthroPlus for personal computers manual: software for assessing growth of the world's children and adolescents. Geneva: World Health Organization, 2009. Available at:https://cdn.who.int/media/docs/default-source/child-growth/growth-reference-5-19-years/who-anthroplus-manual.pdf
- 20. Buoncristiano M, Williams J, Simmonds P, et al. Socioeconomic inequalities in overweight and obesity among 6- to 9-year-old children in 24 coun-

- tries from the World Health Organization European region. Obes Rev 2021;22(S6): e13213 doi:10.1111/obr.13213
- 21. Spiroski I, Mikik V, Miloradovska N, Veljanovski M, Shaqiri J, Petrova A, et al. Changes in weight status of 7-year-old children in North Macedonia between 2010 and 2019. Arch Pub Health 2021;13(1):5-13. doi:10.3889/aph.2021.5828
- 22. Lissner L, Wijnhoven TM, Mehlig K, Sjöberg A, Kunesova M, Yngve A, et al. Socioeconomic inequalities in childhood overweight: heterogeneity across five countries in the WHO European Childhood Obesity Surveillance Initiative (COSI-2008). Int J Obes (Lond) 2016;40(5):796-802. doi:10.1038/ijo.2016.12
- 23. Hanson MA, Gluckman PD. Early developmental conditioning of later health and disease: physiology or pathophysiology? Physiol Rev 2014; 94(4):1027-76. doi:10.1152/physrev.00029.2013
- 24. Spinosa J, Christiansen P, Dickson JM, Lorenzetti V, Hardman CA. From socioeconomic disadvantage to obesity: The mediating role of psychological distress and emotional eating. Obesity (Silver Spring). 2019; 27(4):559-564. doi: 10.1002/oby.22402
- 25. van der Veer A, Madern T, van Lenthe FJ. Tunneling, cognitive load and time orientation and their relations with dietary behavior of people experiencing financial scarcity an AI-assisted scoping review elaborating on scarcity theory. Int J Behav

- Nutr Phys Act 2024;21(1):26. doi:10.1186/s12966-024-01576-9
- 26. Chou YC, Cheng FS, Weng SH, Yen YF, Hu HY. Impact of household income on the risk of overweight and obesity over time among preschool-aged children: a population-based cohort study. BMC Public Health 2024; 24(1):549. doi: 10.1186/s12889-024-18010-1