Regional Features in Evaluating Nutrition and Health Conditions of Children and Adolescents

Dariya Doskabulova1, Arstan Mamyrbaiev1,*, Artashes Tadevosyan2, Perizat Aitmaganbet1, Nurgul Alekenova3

1Department of Hygienic Disciplines with Occupational Diseases, West Kazakhstan Marat Ospanov Medical University, Aktobe, Kazakhstan, Asia; 2Department of Public Health and Health Organization, Yerevan State Medical University after Mkhitar Heratsi, Yerevan, Armenia, Asia; 3Department of Academic Work, West Kazakhstan Marat Ospanov Medical University, Aktobe, Kazakhstan, Asia

Abstract

BACKGROUND: The frequency of breakfast consumption as a determinant of fruit and vegetable intake among children and adolescents has been poorly investigated.

AIM: In this article, we examine whether irregular food intake is associated with fruit and vegetable intake among children and adolescents.

METHODS: We use a separate analysis, with special attention being paid to the potentially changing effects of gender and age. The methodology of health behavior in school-aged children is used.

RESULTS: The obtained results show that irregular breakfast consumption among children and adolescents is associated with a low frequency of fruit and vegetable intake and that gender and age can play a decisive role. Various associations observed in different age and gender groups indicate the importance of a separate analysis of fruit and vegetable intake and types of food.

CONCLUSION: The results emphasize the importance of encouraging regular food intake while trying to increase fruit and vegetable intake among children and adolescents.

Introduction

Adequate fruit and vegetable intake are important from a public health perspective. Diets with a high amount of fruits and vegetables reduce the risk of cardiovascular, endocrine, and other nutritional diseases [1], [2], [3]. Eating enough fruits and vegetables is especially important in adolescence. First, during this period, the body grows rapidly, requiring a lot of nutrients that can be provided by fruits and vegetables [4], [5], [6]. Second, food habits formed in childhood and adolescence tend to pass into adulthood [7], [8]. There are numerous determinants of fruit and vegetable intake among children and adolescents [9]. One of the insufficiently studied factors is the influence of the frequency of food intake. Sjöberg et al. found significantly higher consumption of both fruits and vegetables among 15-year-old Swedish girls with a regular meal intake. The analysis showed that girls who omitted breakfast and lunch at least once a week had a less healthy food choice than those who ate breakfast and lunch. Those who omitted meals had less fruit and vegetables and more white bread, soft drinks, and sweets. An analysis for boys was not performed [10].

There is considerable potential for stimulating fruit and vegetable intake since food habits in adolescence are often less consolidated than in adulthood [11]. Similarly, the study by Siega-Riz et al. among American adolescents aged 11–15 years showed that the number of fruit and vegetable servings was higher among adolescents with frequent meals compared with adolescents with less frequent meals [12]. Melnik et al. showed that American 2nd- and 5th-grade students who omitted at least one main meal per day consumed fewer fruit and vegetable servings than those who did not omit meals. The association did not change by age. The tests were controlled by gender [13]. However, the study conducted by Neumark-Sztainer et al. among 3957 American adolescents (the mean age of 14.9 years) did not reveal any correlation between the frequency of food intake and the consumption of fruits and vegetables [14]. Similarly, in the study by Cullen et al. among 10-year-old African-American girls, no association was observed between the frequency of food intake and the consumption of fruits and vegetables [15], [16], [17].
The cluster method of school sampling was used, where the school is the cluster or the basic unit of sampling. At the first stage, an analysis of the number of schools in the cities of Aktobe, Atyrau, and Uralsk was carried out according to the following criteria: Location, form of ownership, completeness, etc. The choice of schools to be studied using random sampling was determined as follows: The sample was taken from schools that could be part of the epidemiological surveillance system; the requirements for the school – state, includes medical personnel and a canteen.

Research location and sample

To carry out the study, a simple random sample of state comprehensive schools of the cities of Aktobe, Atyrau, Aktau, and Uralsk was used. In each sample school, the age groups of schoolchildren of 11, 13, and 15 years were selected: Aktobe – n = 376, Aktau – n = 367, Atyrau – n = 369, and Uralsk – n = 370.

The cluster method of school sampling was used, where the school is the cluster or the basic unit of sampling. At the first stage, an analysis of the number of schools in the cities of Aktobe, Atyrau, and Uralsk was carried out according to the following criteria: Location, form of ownership, completeness, etc. The choice of schools to be studied using random sampling was determined as follows: The sample was taken from schools that could be part of the epidemiological surveillance system; the requirements for the school – state, includes medical personnel and a canteen.

Research design

The research design is a simultaneous cross-sectional study.

Results and Discussion

The consumption of fruits and vegetables among children and adolescents was determined separately using the questionnaire with the main question: “How many times a week do you usually eat fruits or vegetables?” The answer categories included the following: “Never,” “less than once,” “once a week,” “2–4 times a week,” “5–6 times a week,” “every time a day,” and “every day more than once.” Each dependent variable was identified, in which the low consumption of fruits and vegetables, respectively, was determined by eating fruits and vegetables 5–6 days a week or less. To determine breakfast regularity, students were asked the following question: “How often do you usually eat breakfast, lunch, and dinner?” Each dependent variable was identified, in which the frequency of eating breakfast, lunch, and dinner was analyzed separately. We chose this approach because associations can vary depending on fruits and vegetables.
answer categories included: On weekdays – “I never have breakfast,” “one day,” “two days,” “three days,” “four days,” and “five days;” on weekends – “I never have breakfast,” “I usually have breakfast on one of the weekends or on Saturday or Sunday,” and “I usually have breakfast on both Saturday and Sunday.”

The analysis by gender showed that no differences were found among boys or girls (p = 0.98630). The results of the study showed that 6.5% of boys and 6.0% of girls do not have breakfast daily on weekdays; 27.6% of boys and 27.1% of girls have breakfast on weekdays (Figure 1).

According to Figure 2, 60.2% of boys and 51.3% of girls usually have breakfast on both Saturday and Sunday, 24.9% of boys and 32.2% of girls usually have breakfast on one of the weekends or on Saturday or Sunday, and 14.9% of boys and 16.5% of girls never have breakfast on weekends. The analysis by gender showed that there were some differences among boys and girls (p = 0.00003).

Based on the research results, the number of children omitting breakfast every day increases with age (Figure 3). In this regard, by the age of 15 years, 11.3% of schoolchildren never have breakfast on weekdays, while at the age of 11, this figure is almost 8.8%. The analysis of breakfast frequency on weekdays by age showed that no differences were found among boys or girls (p = 0.99954). On weekends, 11-year-old children (54.0%) usually have breakfast on both Saturday and Sunday. By the age of 15 years (51.1%), the frequency of breakfast intake on weekends decreases. The analysis of breakfast frequency on weekends by age showed that there were no differences among boys or girls (p = 0.99479) (Figure 4).

The frequency of breakfast intake on weekends by city is presented in Figure 5. The most frequent breakfast intake, 5 times on weekdays, is observed among children from Uralsk (26.0%), Aktobe (23.9%), Atyrau (22.9%), and Aktau (20.2%). Pearson’s Chi-square shows that there are some differences among cities (p = 0.00237) (Figure 5).

Based on the research results, the number of children omitting breakfast every day increases with age (Figure 3). In this regard, by the age of 15 years, 11.3% of schoolchildren never have breakfast on weekdays, while at the age of 11, this figure is almost 8.8%. The analysis of breakfast frequency on weekdays by age showed that no differences were found among boys or girls (p = 0.99954). On weekends, 11-year-old children (54.0%) usually have breakfast on both Saturday and Sunday. By the age of 15 years (51.1%), the frequency of breakfast intake on weekends decreases. The analysis of breakfast frequency on weekends by age showed that there were no differences among boys or girls (p = 0.99479) (Figure 4).

Figure 1: Breakfast frequency on weekdays by gender

Figure 2: Breakfast frequency on weekends by gender

Figure 3: Breakfast frequency on weekdays by age

Figure 4: Breakfast frequency on weekends by age

Figure 5: Breakfast frequency on weekdays by city

Figure 6: Breakfast frequency on weekends by city

The frequency of breakfast intake on weekends in the cities of Aktobe, Aktau, Atyrau, and Uralsk is presented in Figure 6. Children usually have breakfast on both Saturday and Sunday. The higher indicators are mainly observed among children from Uralsk, compared with other cities. The analysis of breakfast frequency on weekends showed a strong relationship by city (p = 0.0000).

The consumption of fruits and vegetables is analyzed separately using the food frequency...
questionnaire for several foods and drinks. The answer categories are the following: “Never,” “Once a week,” and “Several times a day.” From a nutritional point of view, eating fruits and vegetables every day is preferable to eating fruits and vegetables less frequently. The direction of the associations was the same when changing the cut points. The difference was based both on a diet and on statistical data among the cities of Aktobe, Aktau, Atyrau, and Uralsk of Western Kazakhstan.

The consumption of fruits and vegetables has a direct effect on human health and contributes to the development of health in childhood (Figure 7). In the structure of consumed products, it was found that the majority of the respondents consume fruits and vegetables 2–4 times a week (25.3% of boys and 22.2% of girls). The irregular consumption of breakfast was associated with the low frequency of fruit consumption among the entire population group. In boys, the relationship between the irregular consumption of breakfast and the frequency of fruit consumption showed a statistically significant interaction with age (p = 0.48138).

At the same time, the rate of vegetable consumption decreases with age. Among 11-year-olds, only 22.8% consume vegetables 2–4 times a week, while by the age of 15 years, this indicator amounted to 29.3%. The analysis of the frequency of fruit and vegetable consumption showed no relationship by age (p = 0.99866) (Figure 8).

Over the past two decades, the WHO has supported the development and synthesis of the evidence database to create measures to promote the health of children and adolescents by identifying the different determinants of their health. Much attention has been paid to the problems of health, development, and education of school-aged children and adolescents. Overweight and childhood obesity, which are spreading rapidly around the world, is becoming a major public health concern. These data are of great practical importance in terms of choosing the right time for interventions in children’s health care and confirm the idea that it is necessary to continue to invest in children’s health to consolidate the results achieved during interventions in early childhood.

In Kazakhstan, the frequency of functional disorders and chronic diseases among adolescents has increased in recent decades. The incidence trend is growing, being observed in almost all classes with the exception of infectious diseases. There is a growing increase in diseases of the nervous and endocrine system, as well as nutritional and metabolism disorders. There is an increase in the number of children subject to regular medical check-ups by psychiatrists in connection with pathological changes due to the use of psychoactive substances. This necessitates the strengthening of the system of measures aimed at the effective impact of public health care to maintain the health of adolescents.

Studies in near and far abroad countries have shown that the nutrition of schoolchildren in different countries is also irrational, with the amount of breakfast intake and the percentage of breakfast consumption being very low. Living conditions, the social and economic security of the family, as well as the level of employment of fathers and mothers, also affect breakfast consumption by children.

Conclusions

According to the research results, the frequency of breakfast intake among children and adolescents is irregular in the considered cities. The characteristic of breakfast also showed that there is a large imbalance in breakfast consumption by children and adolescents.
Children and adolescents rarely have breakfast on weekdays. The most positive dynamics are observed among children in Uralsk, while the lowest indicator is observed among children in the cities of Aktobe, Aktau, and Atyrau. The dynamics of breakfast consumption on weekends are better. The number of children who have breakfast on Saturday is 2–3 times higher than those who have breakfast on weekdays.

The results showed that the irregular consumption of breakfast was associated with the low consumption of fruits and vegetables among children and adolescents. The analysis identified a strong relationship between children and adolescents of both genders. The study also showed that it is important to use separate fruit and vegetable consumption indicators.

References

PMid:12936960
PMid:14972059
PMid:8841165
PMid:10080802
PMid:9017250
PMid:8017536
PMid:11522162
PMid:16904006
PMid:14647222
PMid:9436064
PMid:12515416
PMid:12914825
PMid:15489464
PMid:12372162
PMid:19639260
PMid:19639259
PMid:19652910
PMid:19787562
PMid:15461905