Diet of schoolchildren as a risk factor of nutritional disorders

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Abstract

In this paper, we present the literature review on nutrition disorders in schoolchildren, as well as the data about the role of rational and balanced nutrition in strengthening of child and adolescent health. We provided the review of literature on the approaches in education facilities on healthy diet education and school meals.

Keywords: health, rational and balanced diet, nutritional disorders, children and adolescents, proteins, fats, carbohydrates, vitamins, energy consumption, minerals

Introduction

The problem of an individual's health within the context of human rights is gaining more and more importance. The problems regarding the health of children should not depend on the political situation within a country, and without its resolution the country has no future (1).

The European strategy “The health of children and adolescents” sees the duty of preserving the health of the growing generation as an investment to the main resource of public development (2).

The school age remains to be the key period in human body development. The real responsibilities of a school are; intellectual development, formation of moral feelings, as well as the care for children’s health. All of these are possible if; there is a healthy environment within the teaching institution, psychological comfort of the educator and the student, systematically organized educational work regarding the formation of healthy lifestyle, rational and balanced diet (3).

The nutrition of these age groups (child and adolescents) is based on sustaining the harmonic growth and development of the organism, optimal work capacity, adaptation to the effects of adverse environmental factors, normalization of metabolic processes, because at this age the child's organism undergoes drastic changes. At school age, the formation of the skeleton is completed and there are changes in the body mass, and neuro-psychology (4).

Therefore, of particular interest is the study of nutrition of school-age children. In addition, in modern conditions, the health of young people as a whole continues to deteriorate (5-19).

Nutrition is one of the main factors that affect the child's health (3). Sufficiency of nutrition is the most important factor in the formation of physical development, nutritive status and health of the child, rational nutrition ensures normal growth and development of the organism, promotes the prevention of various diseases (5-7). The quality of life of the child depends on the nutritional value of consumed food by children as well as their ability to tolerate critical situations (diseases, injuries, surgeries, stress, war and disasters) (8-11). Irrational unbalanced diet in children can cause malnutrition, stunting and overweight, obesity associated with increased morbidity and even mortality (7-11).

Several survey studies have demonstrated high rate of malnutrition among children in developing countries with reported rates in Africa for stunting was 57.7% and underweight -28.8% (11). Malnutrition of children contributes to the mortality causes in 57% of children deaths (12, 13). In study of Bain et al. (12), protein energy deficiency and micronutrient deficiencies were shown to play major role in the morbidity among children; the main aggravating factors were poverty, poor social factors, low education level, and food insecurities. On the other hand, the children from wealthy social-economic status families turned to have higher obesity and overweight rates, and stunting was characteristic for poorest households (14). A significant part of children population worldwide suffers from malnutrition and 49% of 10, 000 000 deaths among children.
younger 5 years of age in developing countries were attributed
to malnutrition (15). In developed countries, overweight and
obesity among children is reported to be as high as 17% (16).
The arterial hypertension and emotional mental health disorders
are associated with unhealthy diet (17, 18).

The malnutrition is more often observed in girls than in boys,
malnourished children of female gender are shown to be more
prone to food insecurities, weaker learning performance at
school and higher morbidity and mortality (19-21). Poverty has
been associated with poor food securities causing infectious
parasitic diseases and aggravating malnutrition of children (22,
23).

Adequate and rational nutrition is one of the factors playing
a key role in maintaining resistance to infections and other
unfavorable factors (4, 24).

The nutrition of the child should be balanced depending on the
age, sex, climate, geographical area of residence and the level of
physical activity. In the organization of nutrition, the nutrition
regime, the correct distribution of the diet according to meals,
is of great importance (25-28).

The metabolism, determines the multifaceted effect of
nutritional factors on the health and ability to work of a person.
According to the “concept of balanced nutrition” (27), for normal
function of organism, not only nutrition is necessary, providing
sufficient energy in quantitative terms, but also complex
relationships between numerous irreplaceable nutritional
factors must be present, each of which has a specific role in
metabolism. Nutrition is a factor contributing to the formation
of optimal nutritional status and health of the population not
only in present time but also in the future, providing optimal
physical and neurological development of the adolescent and
sufficient immunological resistance (28, 29). The quality of
nutrition depends not only on the composition and quantity
of consumed products, but also on the characteristics of the
ecological niche and the anthropological data of the individual;
impairments in the structure and quality of nutrition can
potentiate negative impact of environmental factors, including
factors of social significance (27, 30, 31).

Specific features of the dietary habits of the population of our
republic include the deficiency of animal proteins, vitamins,
microelements, dietary fiber, polysaturated fatty acids, an
excess of simple carbohydrates and animal fat (32).

Inadequate supply of macro- and micronutrients leads to
enzymatic and hormonal deficiency, a decrease in immunity
and adaptive reserves of the body, which is manifested by an
increase in the incidence of respiratory diseases, including
pneumonia (33-36) and the gastrointestinal tract (37-39). Due
to the nutrition pattern, insufficient and inadequate to age
and health condition, adolescents are more likely to develop
cold and nutritional diseases and have a higher risk for relapse
and chronic course of the disease (40, 41). This is because the
organism of children and adolescents responds quite sharply
to any deficiency and/or imbalance of essential nutrients. In
cases of untimely correction of eating disorders, the probability
of delay in physical and mental development, weakening of
immunity, and disorders in the activity of organs that provide
homeostasis in the organism increases (42).

Increased basal metabolism and energy consumption in children
and adolescents dictate the need for a special approach to
the planning of their nutrition. Consumption of products that
provide the organism with energy below a certain limit should
not be allowed, which provides a basic energy exchange, energy
consumption for digesting food, physical and mental activity.
The energy expended by the body of an adolescent should be
constantly compensated with food; otherwise, organism is
forced to replenish the energy expended at the expense of its
internal reserves (43). Therefore, it is undeniable that insufficient
or excessive caloric intake of the diet has an extremely negative
impact on the health of adolescents.

Proteins

Proteins are particular important compound of nutrition of a
growing organism. In an adolescent, the need for proteins in
addition to age and sex is determined by increased amount of
educational and physical stress, and the effect of unfavorable
environmental factors. It should be emphasized that for children
and adolescents, not only the amount of protein consumed
with food, but also its quality, or its biological value, which
is determined largely by the aminoacid composition of food
proteins is important (43-45).

Inadequate intake of protein disrupts the processes of protein
synthesis and decomposition, shifting it toward increased
disintegration of the organism’s own proteins, including
enzymes. At the same time, organs and tissues, characterized
by a high rate of protein renewal, in particular the intestine
and the hematopoietic organs, primarily suffer. The damage of
the intestinal mucosa leads to a deterioration in the absorption
of food proteins in the intestine, thereby increasing the degree
of protein deficiency. Impairment of protein synthesis in the
bone marrow, a decrease in absorption of iron and a number of
vitamins in the intestine cause oppression of hematopoiesis and
the development of anemia (43). It was also found that the lack
of proteins, iodine, vitamin A, folic acid, calcium, iron deficiency
in the diet leads to a delay in development, an increased risk of
infections and a violation of bone mineralization (28).

Reduction in the intensity of the formation of antibodies to
various bacteria and viruses leads to a weakening of the body's
resistance to infections. Along with this, there are significant
disorders of the skin, hair, nails, and the intensity of the production
of hormones decreases. Deficiency of protein at the level of the whole organism leads to a disruption in growth, physical and neuropsychological development (44, 45). Nutritional proteins also perform a protective function, increasing the body's resistance to the action of various infectious and toxic agents, neuropsychotic strain and stressful situations.

Fats are necessary in nutrition as energy and structural material. None of the fats, taken separately, can fully meet the needs of the body of children and adolescents in fatty substances. Animal fats, including milk, contain significant amounts of saturated fatty acids, one of the risk factors for development of non-infectious diseases. Vegetable fats contain many polyunsaturated fatty acids (PUFAs) and tocopherols but do not contain vitamins A and D. It has also been established that for normal growth and development and an adequate immune response, not only a sufficient amount of PUFAs in food is needed but also a correct ratio between ω-6 and ω-3 - PUFAs, which is 10: 1-8: 1.

Over the past three decades, animal fat consumption per capita has increased in developing and developed countries and the prevalence of noncommunicable diseases has increased accordingly (41). Insufficient intake of vegetables, fruits, and excess fat in food contribute to the development of overweight, dyslipidemia, arterial hypertension, anemia, cardiovascular and oncological diseases (27, 29, 31).

**Carbohydrates**

Carbohydrates are the main sources of energy (15). Excess carbohydrate intake, which is more common than their deficiency, has an adverse effect on the organism, being one of the risk factors for developing excess body weight and obesity, and also having an inflammatory and allergic effects. Excess sugar and sweets in the diet, especially when consumed, not at the end of the main meals, but between them, is one of the most important causes of caries development, a decrease in appetite and prevents the consumption of foods with higher nutritional value, such as meat, milk, fish and others (42, 43). Excess intake of free sugars with low intake of complex carbohydrates, namely fruits and vegetables, can also contribute to the development of obesity, and diabetes mellitus (29, 30, 46, 47).

To confirm and develop the concept of balanced nutrition, the principle of "multicomponent nutrition balance" was proposed (28), i.e. the attitude to the diet should not only be like "calories and the ratio of proteins: fat: carbohydrates", but also should take into account the necessary one-stage use of a wide range of basic components. Without including in the control of the diet calculations for the provision of iodine or iron, we do not consider it important to care about the development of intelligence and memory. Neglecting the analysis of the provision of zinc to boys, we doom them to problems of growth, puberty and fertility. Without calculating the calcium "rations", we form juvenile osteochondropathies and osteochondrosis of the adult period of life (28).

The deterioration of the quantitative and qualitative characteristics of nutrition largely determines not only the emergence of the most common chronic non-infectious diseases, but also the high mortality from cardiovascular diseases associated with excessive consumption of animal fats and the prevalence of this obesity. Low level of consumption of vegetables and fruits leads to a decrease in resistance to acute diseases, including colds (48-51).

**Vitamins and microelements**

It is now recognized that inadequate intake of micronutrients in children (vitamins, minerals) is the leading nutritional factor contributing to the aggravation of infectious pathology and the growth of noncommunicable diseases prevalence (46, 47). Even very small amounts of these nutrients are essential to ensure the normal growth and development of children, maintaining health. According to WHO and other reports, one third of humanity is at risk of developing various conditions associated with this deficiency (50-52).

Deficiency of iron, iodine, zinc, and vitamin A are the most common micronutrient deficiencies described in children being contributing factors to increased mortality and morbidity in developing countries (53, 54).

Vitamins and microelements are among those indispensable biologically active substances, the deficiency of which in the body can be accompanied by dysfunction of many physiological systems (51, 52). Insufficient intake of vitamins adversely affects the indicators of physical and neuropsychological development of adolescents, their morbidity, academic performance, contributes to the gradual development of metabolic disorders and chronic diseases (25, 55).

It is possible to single out a number of anatomical and physiological features of children of school age, which determine the increased needs of children of this age group in vitamins and minerals (56):

- Continued growth and increase in body weight with a sharp acceleration of height in the puberty period (absolute increase in height is 20% of the height of an adult, an increase in body weight-about 50% of the body weight of an adult);  
- Increase in muscle mass, increase in bone density (accumulation of 80-90% of genetically determined bone mass responsible for the strength of the skeleton, occurs in childhood, affecting the time of appearance of signs of osteoporosis in older age);  
- The processes of differentiation of organs and tissues continue; in the pubertal period, there is an intensive functional reorganization of the body, which is based on a sharp change
Recent studies on food consumption patterns in schools demonstrated that schoolchildren consume less than 60% of recommended calories (60) and the packed home lunches children bring to school had higher energy value, high carbohydrates level, sugar 14 times higher (95% CI 10.2 -17.7) and saturated fat 4.7 (95% CI 2.4-7.1) times higher than school offered lunch (61). A survey study on sex differences in food consumption and physical activity in children and adolescents demonstrated the higher prevalence of obesity and overweight in children of 5-9 years old (OR=1.22); female adolescents were likely to consume more often fruits and vegetables in compliance with Australian dietary guidelines (OR=1.84, 95% CI 1.16-2.93, p= 0.01), than male, while male adolescents significantly more often used to drink sugar-contained beverages (62).

The solutions might include intervention in schools providing children with balanced nutrition and education of healthy food consumption (63-65). A randomized controlled study from Chile demonstrated that nutrition education and physical activity education provided in schools are helpful in controlling obesity and overweight (63).

Several studies have demonstrated on successful application of school food programs (64, 65): in Japan School Lunch program, the reference values for food served in schools includes consumption of ingredients for ages between 6-7 to 14 years: energy value between 560-850 kcal, protein 16-28 g, fat about 20-30% of total energy of school lunch, dietary fiber--5.5=7.5. g, as microelements – sodium <2-3 g, Ca 300-470 mg, iron -3-4 mg, vitamin A -130-210 μgRE, vitamin B-1–0.4-0.6 m, B-2- 0.4-0.6 mg, C- 20-33 mg. The program includes also collaboration of families, teachers, school physicians and dieticians aiming at healthy balanced diet, education on healthy food choices and food cultures (64). The American school lunch and breakfast programs are aligned with meals meeting following guidelines: 1/3 of recommended dietary allowance of calories and nutrients–protein, vitamin A and C, calcium and iron, ≤30% of calories from fat, ≤10% of calories from saturated fat, reduced sodium and cholesterol containing foods, increase in dietary fiber and inclusion of fluid milk (65). The review of the studies on implementation of these programs demonstrated that food insecure girls after involvement in programs become less overweight, and children participating in school meal program take higher calories than non-participants do, and there was an inverse relation between school meals intake and obesity (65).

**Conclusion**

Thus, providing children and adolescents with a balanced nutrition that fully satisfies the increased energy needs is one of the leading conditions for the formation of a healthy body and reduction of the risk of morbidity. In this regard, the study of the state of the actual nutrition makes it possible to carry...
out its timely correction and influence the formation of human health, especially in organized children’s and teenage groups. The implementation of school lunch programs and education of parents and children on healthy diet is a solution to reduce effects of unbalanced nutrition on morbidity of children, though more studies are needed to estimate effects of different interventions in reduction of effects of unbalanced nutrition: malnutrition or overweight and obesity.

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