Nutritional and physical activity behaviours and habits in adolescent population of Belgrade

Ponašanje i navike u ishrani i fizičkoj aktivnosti kod beogradskih adolescenata

Marina Djordjević-Nikić*, Milivoj Dopsaj*, Ana Vesković†

*Department of Sports Medicine, †Department of Socio-Humanistic Sciences in Sport and Physical Education, Faculty of Sport and Physical Education, University of Belgrade, Belgrade, Serbia

Abstract

Background/Aim. Proper nutrition and regular physical activity are essential parts of a adolescent's overall health. The aim of this research was to evaluate eating and physical activity behaviours and habits, nutritional and food knowledge, beliefs and self-efficacy related to diet and health of the adolescents of the city of Belgrade, Serbia. Methods. A dietary questionnaire previously constructed and tested in adolescent population from Italy was self-administered. We evaluated eating habits, physical activity, meaning of healthy and unhealthy dietary habits and food, self-efficacy, barriers affecting food choices, nutritional and food safety, and body mass index (BMI) of the adolescents. The sample included 707 adolescents, the mean age of 15.8 ± 2 years enrolled in the first grade at several high schools in Belgrade. Results. Only 27% of the adolescents had satisfactory eating habits; 31% have a very active lifestyle; 7% good nutritional knowledge and 6–12% satisfactory food safety knowledge and hygiene practices. Conclusion. Significant deviations from recommendations for healthy lifestyle was noted in adolescents' habits, knowledge and practice. It is therefore necessary to develop and organize programs for promotion of healthy behaviours adapted to the adolescents' needs.

Key words: feeding behaviour; motor activity; adolescent; questionnaires; life style.

Introduction

Nutrition and physical activity are of the greatest importance for health promotion. Eating habits and attitudes towards physical activity shape the lifestyle of an individual to the greatest extent, thus determining health, i.e. the most common diseases of a modern man.1. Acquiring habits of regular physical exercise from the earliest age is thought to be a significant benefit which will show its positive effects later in life.2–5 However, adolescence is a period with significantly reduced physical activity, which is particularly characteristic for girls.6–8 At the same time, during the last decades young people have been spending more and more time in front of TV/computers.6,9

Eating habits have been acquired in the family since the earliest childhood, and then they are additionally formed under the influence of social and physical environment and macrosystem.10–12 Consolidation of nutritional behaviours

Correspondence to: Marina Djordjević-Nikić, Department of Sports Medicine, Faculty of Sport and Physical Education, Blagoja Parovića 156, 11 000 Belgrade, Serbia. Phone: +381 11 3531 000. E-mail: marina.nikic@fsfv.bg.ac.rs

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Uvod/Cilj. Pravilna ishrana i redovna fizička aktivnost su suštinski delovi zdravlja adolescenata. Cilj ovog istraživanja bio je da se ocene ponašanje i navike u ishrani i fizičkoj aktivnosti, znanje o hrani i ishrani, verovanje i samoeffikasnost u vezi sa ishranom i zdravljem beogradskih adolescenata. Metode. Primjenjen je dijetni upitnik za samopravnu, prethodno konstruisan i proveren na populaciji adolescenata u Italiji. Mi smo ocenili navike u ishrani, fizičku aktivnost, značenje zdrave i nezdrave hrane i indeks telesne mase (BMI) adolescenata. Rezultat. Svega 27% adolescenata imalo je zadovoljavajuće navike u ishrani, 31% vrlo aktivan stil života, 7% dobro znanje o ishrani i 6–12% zadovoljavajuće znanje o bezbednosti hrane i higijenske navike. Zaključak. Zabeležena su snažna odsutanja od preporuka za zdrav stil života u navikama, znanju i praktici adolescenata, te je potrebno razviti i organizovati programe promocije zdravog ponašanja prilagođenih potrebama adolescenata.

Ključne reči: ishrana, navike; napor, fizički; adolescenti; upitnici; način života.
and habits takes place in adolescence. Sweeting et al. 13 concluded that by the age of 15 eating habits consolidate with minimal changes between 15 and 18 years. This is largely in agreement with findings of Kelder et al. 14, who reported consolidation prior to the 6\textsuperscript{th} grade and extension of nutritional and physical activity habits in the adulthood.

Knowledge about healthy and safe food is certainly a precondition for healthy diet, but the motivation for practical application of healthy recommendations is necessary 15. Shannon et al. 16 and Bandura 17 pointed out that a sense of self-efficacy was crucial for personal change. When a person possesses knowledge and abilities, his or her belief in self-efficacy was crucial for personal change. Application of effective techniques that improve self-efficacy may be effective for weight loss promotion and it may produce positive outcomes related to eating habits in young adults 18. Application of behavioural techniques that improve self-efficacy may be effective for weight loss promotion and it may produce positive outcomes related to eating habits in young adults 19.

Recognition of barriers to change behaviour has implications for designing the programs for adolescents’ health promotion. Gracey et al. 15 in their study in adolescents aged 15–18 pointed out that barriers to change were related to the availability of healthy food in the surroundings and insufficient knowledge about nutritious food content. These authors pointed out the importance of beliefs and values regarding healthy diets, controlling weight, lowering cholesterol etc. Wardle et al. 20 believe that prevalence of health beliefs in females compared to males, determine better food choices and healthier dietary pattern, which is ultimately attributed to higher morbidity and mortality in men caused by the most common diseases of modern times.

The aim of our research was to get acquainted with the behavioural pattern related to diet and physical activity of the selected group of adolescents of the urban area of Belgrade, as a representative urban area of South-East Europe. It was therefore important to evaluate eating habits, physical activity, meaning of healthy dietary habits and food, self-efficacy, possible barriers affecting healthy food choices, nutritional and food safety knowledge. In addition, on the basis of height and body weight we determined body mass index (BMI) to investigate the possible relationship between BMI and the above mentioned variables.

Methods

The participants for this cross-sectional study represent a convenience sample among the first grade students who attended several high schools in different municipalities in the city of Belgrade, the capital of the Republic of Serbia. Participants were sampled from a variety of school across the spectrum of high-school education, ranging from general college preparatory education to specific vocational education, to account for socioeconomic differences. The study was implemented between March and June of 2010, during regular class hours in the presence of teachers and the study investigators. Participation was voluntary and anonymous. Informed written consent was obtained from each student and their parents. The study was approved by the Ethics Committee of the Faculty of Sport and Physical Education at the University of Belgrade.

Invitations were extended to 900 students, which represents about 2\% of the high-school first graders enrolled in the academic year 2009–10 in Belgrade. Of those 900, 733 agreed to participate and mailed back a complete questionnaire. The 26 incorrectly filled out questionnaires were excluded leaving 707 for analysis. The final sample included 377 girls (mean age 15.8 ± 0.2 years) and 330 boys (15.9 ± 0.3 years).

Questionnaire

We used a validated questionnaire 21, which had already been administered to adolescents of the same age in Italy 22. Giovanna Turconi 21, 22, the author of this questionnaire, gave her written consent for the use of this questionnaire in our study.

The questionnaire consisted of 9 sections referred to: Section 1 – Personal information and parents’ education; Section 2 – Eating habits, of 14 questions, the total score being 42; Section 3 – Physical activity, of 6 questions, the total score being 18; Section 4 – Healthy and unhealthy dietary habits and food, of 5 questions, the total score being 15; Section 5 – Self-efficacy, of 8 questions, the total score being 16; Section 6 – Barriers to change, of 9 questions, the total score being 9; Section 7 – Nutritional knowledge, of 11 questions, the total score being 11; Section 8 – Food safety knowledge, of 10 questions, the total score being 10; Section 9 – Food safety and behaviour in hygiene practices, of 8 questions, the total score being 24.

The answers to the questions within the sections 2–9 were scored from 0 to 3, with the most desirable response having the highest score. The exception was section 6 – Barriers to change, where the case was opposite.

The participants were classified as overweight and obese based on Cole's et al. 23 cut-off points.

To derive BMI, body height and mass collected at the time of the last annual check-up were extracted from the students’ health records kept by primary care institutions.

Reliability of the sections was checked through Cronbach’s alpha coefficient (reliability of internal consistency type). For Eating habits, Physical activity, Self-efficacy, Barriers to change, derived values of coefficients ranged from 0.536 to 0.68. For Healthy and unhealthy dietary habits and food, Nutritional knowledge, Food safety knowledge, Food safety and behaviour in hygiene practices, whose content of the items generally refers to knowledge testing reliability coefficients were low.

Scores for each section in the questionnaire were consolidated by summing subjects’ answers and they were shown through arithmetic mean and standard deviation. Scores were transformed into categorical variable with three categories according to the degree of prevalence, so they were divided into tertiles and the percentage distribution of subjects in each category was calculated. The lowest tertile referred to the worst evaluation and the highest to the best evaluation, except for section 6 (Barriers to change) for which the greater barriers to change were related to the highest tertile. To determine a significance of differences between the subjects one sample t-test was used, and Pearson’s
A correlation coefficient was applied to investigate the correlation between BMI and sections scores. Data processing was conducted in SPSS 17.

**Results**

**Sample**

The mean BMI was 22.2 ± 3.1 kg/m² in boys and 20.5 ± 2.6 kg/m² in girls. A proportion of 21.2% of the boys and 7.7% of the girls were classified as overweight. Obesity was recorded in 3.3% of the boys and 1.9% of the girls. Approximately 3% of males and females can be classified in the group of underweight (calculated as third percentile). The sample characteristics are shown in Table 1. The group mean age was 15.8 ± 0.3 years.

Anthropometric characteristics of the sample with respect to gender are shown in Table 1.

**Anthropometric characteristics of the subjects with respect to gender**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Males (n = 330) (x ± SD)</th>
<th>% of males</th>
<th>Females (n = 377) (x ± SD)</th>
<th>% of females</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>15.9 ± 0.3</td>
<td>15.8 ± 0.3</td>
<td></td>
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<tr>
<td>Weight (kg)</td>
<td>73.3 ± 12.5</td>
<td>58.5 ± 8.5</td>
<td></td>
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<tr>
<td>Height (m)</td>
<td>1.8 ± 0.1</td>
<td>1.7 ± 0.1</td>
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<tr>
<td>BMI (kg/m²)</td>
<td>22.2 ± 3.1</td>
<td>20.5 ± 2.6</td>
<td></td>
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</tr>
<tr>
<td>Overweight subjects’ BMI (kg/m²)</td>
<td>25.8 ± 1.3</td>
<td>21.2</td>
<td></td>
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<tr>
<td>Obese subjects’ BMI [(kg/m²), %]</td>
<td>31.1 ± 2.2</td>
<td>3.3</td>
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<tr>
<td>Underweight subjects’ BMI (kg/m²)</td>
<td>17.1 ± 0.6</td>
<td>3.0</td>
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BMI – body mass index

**Dietary Questionnaire**

Table 2 shows the percentage distribution of subjects according to the scores.

**Eating habits**

The total score (42) was divided into tertiles (Table 3). The lowest one referred to “inadequate eating habits” and encompassed almost a third of all students. A total of 45% of the subjects had “partially satisfactory eating habits”, while only a quarter of the sample (26.7%) showed “satisfactory eating habits”. The mean score obtained was 30.5 ± 4.8 with a statistically significant difference (p = 0.000) between males and females (29.4 ± 4.3 for males vs 31.5 ± 4.6 for females). The worst eating habits are skipping breakfast (about 36% of the sample). If the subjects who often have breakfast are added to this category, approximately 15% of students skip breakfast. Approximately 30% of the subjects of both genders do not drink milk or yogurt at breakfast, 71.5% of students do not eat at least two portions of fruit and

**Table 1**

**Percentage distribution of the subjects according to the scores**

<table>
<thead>
<tr>
<th>Questionnaire sections</th>
<th>Scores</th>
<th>Males (n = 330)</th>
<th>Females (n = 377)</th>
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<tbody>
<tr>
<td>2. Eating habits</td>
<td></td>
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<tr>
<td></td>
<td>Lowest</td>
<td>13</td>
<td>12</td>
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<tr>
<td></td>
<td>Mean ± SD</td>
<td>29 ± 5</td>
<td>31 ± 5</td>
</tr>
<tr>
<td></td>
<td>Highest</td>
<td>41</td>
<td>41</td>
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<tr>
<td>3. Physical activity and lifestyle</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Lowest</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>12 ± 4</td>
<td>11 ± 4</td>
</tr>
<tr>
<td></td>
<td>Highest</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>4. Healthy and unhealthy dietary habits and food</td>
<td></td>
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<tr>
<td></td>
<td>Lowest</td>
<td>4</td>
<td>5</td>
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<td></td>
<td>Mean ± SD</td>
<td>11 ± 2</td>
<td>11 ± 2</td>
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<tr>
<td></td>
<td>Highest</td>
<td>15</td>
<td>15</td>
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<td>5. Self-efficacy</td>
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<tr>
<td></td>
<td>Lowest</td>
<td>4</td>
<td>7</td>
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<td></td>
<td>Mean ± SD</td>
<td>14 ± 2</td>
<td>14 ± 2</td>
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<tr>
<td></td>
<td>Highest</td>
<td>16</td>
<td>16</td>
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<tr>
<td>6. Barriers to change</td>
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<tr>
<td></td>
<td>Lowest</td>
<td>0</td>
<td>0</td>
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<td></td>
<td>Mean ± SD</td>
<td>2 ± 2</td>
<td>2 ± 2</td>
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<td></td>
<td>Highest</td>
<td>8</td>
<td>9</td>
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<tr>
<td>7. Nutritional knowledge</td>
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<tr>
<td></td>
<td>Lowest</td>
<td>0</td>
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<td></td>
<td>Mean ± SD</td>
<td>4 ± 2</td>
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<td></td>
<td>Highest</td>
<td>10</td>
<td>10</td>
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<tr>
<td>8. Food safety knowledge</td>
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<td></td>
<td>Lowest</td>
<td>0</td>
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<td>Mean ± SD</td>
<td>4 ± 2</td>
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<td></td>
<td>Highest</td>
<td>9</td>
<td>10</td>
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<tr>
<td>9. Food safety and behaviour in hygiene practices</td>
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<tr>
<td></td>
<td>Lowest</td>
<td>6</td>
<td>9</td>
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<tr>
<td></td>
<td>Mean ± SD</td>
<td>17 ± 3</td>
<td>16 ± 4</td>
</tr>
<tr>
<td></td>
<td>Highest</td>
<td>24</td>
<td>24</td>
</tr>
</tbody>
</table>
vegetables every day, 32.4% of the subjects have sweets-based snacks.

Physical activity and lifestyle

The total score (18) was divided into tertiles (Table 3). Slightly more than a quarter of adolescents (27.4%) was classified into “sedentary physical level” category. Only a third of the students have a very active lifestyle. Physical activity of the remaining part of the sample corresponded to the category of “partially moderate physical level”. The mean score obtained was 11.7 ± 3.8 with a statistically significant difference (p = 0.000) between males and females (12.4 ± 3.7 for males vs 11 ± 3.7 for females). A total of 49% of the subjects answered watching television/using computer or other sedentary activities in free time. A statistically significant difference emerged between normal and overweight plus obese boys, with the highest score obtained in normal weight boys (12.5 ± 3.6 score vs 12.1 ± 4.2 score) (p = 0.01). A statistically significant negative correlation was found between physical activity score and BMI referred to as overweight and obese (p = 0.012) in boys. No statistically significant correlation was established between physical activity score in students with normal BMI.

Healthy and unhealthy dietary habits and foods

The total score (15) was divided into tertiles (Table 3). Almost 40% of girls and boys could be classified into the first tertile “little comprehension of the meaning of healthy and unhealthy dietary habits and food”. The medium one referred to “sufficient comprehension of the meaning of healthy and unhealthy dietary habits and food” and slightly more than one half of the sample belonged to this group. The scores of low percentage of the sample were classified in the last third which indicated “good comprehension of the meaning of healthy and unhealthy dietary habits and food”. No statistically significant difference was found in the average score between males and females for this section (Table 2). In response to the question “According to you, which is healthy food?”, almost a half of the students (50.7%) reported that “a food rich in protein” is the healthiest one, 3.9% chose “food rich in calories”, 2.3% microbiologically tested food and 42.8% “food without preservatives and additives”.

Self-efficiency

The total score (16) was divided into tertiles, where the lowest one referred to “incapacity for using advice aimed at improving one’s well-being”, the medium one referred to “sufficient capacity for using advice aimed at improving one’s well-being”, and the highest one referred to “good capacity for using advice aimed at improving one’s well-being”. The mean score obtained was 14.1 ± 2, with statistically significant differences (p = 0.010) between males and females (13.9 ± 2.3 for males vs 14.4 ± 1.8 for females). A large percent of the subjects (81.7%) reported being able to use advice aimed at improving their well-being, while less than one-fifth of the subjects thought themselves not able to do that.

Barriers to change

The total score (9) was divided into tertiles, where the lowest one referred to “no barriers in modifying one’s own eating habits with the aim of improving them”, the medium one referred to “some barriers in modifying one’s own eating habits with the aim of improving them”, and the highest one referred to “a lot of barriers in modifying one’s own eating habits with the aim of improving them”. The mean score obtained was 2.1 ± 1.7, without any statistically significant differences between males and females. Almost a third of the subjects had no barriers to change that would improve eating habits (42.2% of boys and 17.7% of girls), while a half of students had some barrier to change (45.4% of males and 62.0% of females).

Nutritional knowledge

The total score (11) was divided into tertiles (Table 3). The lowest one referred to “insufficient nutritional knowledge”, where almost one-fourth of the students could be classified. Around two-thirds of the subjects had good nutritional knowledge (more females), while only 7% of the sample had quite good nutritional knowledge (highest among females). The mean score obtained was 4.7 ± 1.8 with a statistically significant difference (p = 0.002) between males and females (4.5 ± 1.8 for males vs 4.9 ± 1.7 for females). The worst results emerged in the questions related to fat, energy and protein food content. The worst answer was to the question “Which is the nutrient that contains the most energy?”, with only 8.6% of the students who answered fat, 64.9% answered proteins and 24% answered carbohydrates.

Food safety knowledge

The total score (10) was divided into the tertiles (Table 3). Over 40% of the subjects belonged to the lowest third which re-

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ferred to “insufficient food safety knowledge”. Almost half of the subjects manifested “good food safety knowledge”, while only 6% of males and females had “quite good food safety knowledge”. The mean score obtained was 4.7 ± 1.8 with a statistically significant difference ($p = 0.013$) between males and females (4.5 ± 1.8 for males $\text{vs}$ 4.9 ± 1.8 for females).

**Food safety and behaviour in hygiene practices**

The total score (24) was divided into tertiles (Table 3). The lowest one referred to “inadequate behaviour in hygiene practices” where 38.1% of males and 35.5% of females could be classified. Almost equal number of males and females (49% for males $\text{vs}$ 52.5% for females) had “partially adequate behaviour in hygiene practices”. Only 12.3% of students had the highest one referred to “quite good behaviour in hygiene practices”. The mean score obtained was 16.9 ± 3.1 with a statistically significant difference ($p = 0.000$) between males and females (17.4 ± 2.7 for males $\text{vs}$ 16.4 ± 3.6 for females). In response to the following questions “If the butcher touches ham with his hands, do you eat it?”; “Do you read the instructions for use and for preservation written on package foods?” and “Do you eat canapé lurking for a long time at the bar?”, only less than half of the students chose the right answer.

Table 3 summarizes the various scores obtained in each section by males and females, respectively.

**Dietary questionnaire and BMI**

Scores of all the dietary questionnaire variables were analysed in relation to students’ BMI, considering two groups, normal BMI subjects and overweight plus obese subjects. A statistically significant negative correlation emerged between physical activity score (Section 3) and BMI-overweight plus obese (R = -279; $p = 0.01$), for males, thus normal weight boys had higher score (12.5 ± 3.6 score), and overweight plus obese boys had lower score (12.1 ± 4.2 score). Statistically significant negative correlations emerged between normal BMI boys and scores of the responses to the Section 5 questions – Self-efficacy score (R = 0.13; $p = 0.04$); Section 6 – Barriers to change score (R = -0.13; $p = 0.04$); Section 7 – Nutritional knowledge score (R = 0.14; $p = 0.02$) and Section 8 – Food safety knowledge score (R = 0.19; $p = 0.00$). Statistically significant negative correlations emerged between normal BMI girls and scores of the responses to the Section 5 questions – Self-efficacy score (R = 0.14; $p = 0.01$) and Section 8 – Food safety knowledge score (R = -0.12; $p = 0.02$).

**Discussion**

In this research on 707, 16-year-old students we evaluated eating habits, physical activity and factors that may affect them. We obtained data that could be used in healthy lifestyle promotion.

In accordance with Cole’s et al. 21 reference standards we recorded almost a quarter of boys with excessive BMI, while the number of girls was significantly lower. These data are alarming and call for preventive measures to be taken in order to control and maintain normal body mass. Obesity prevalence was low in both genders. We recorded much greater incidence of overweight males of Belgrade with regard to the data of Pavlović 24 for the North Bačka district – a northern more developed region of Serbia, (together, rural and urban environment; boys – overweight/obesity 12.0% /4.76%; girls – overweight/obesity 8.72% /3.33%), for the age of 16. The results of analytical study 25 (Institute for Public Health of Serbia) from 2007 show that almost a fifth of adolescents (18%) was moderately obese and obese, which represented the increase in relation to 2000 (11%). When compared to the research of Turconi et al. 22, our study recorded a lower number of females with excessive BMI, while the number of males with overweight was alike.

Data related to eating habits of our adolescents show that the intake of fruit, vegetables, milk and dairy products should be increased, while the intake of sweets, soft drinks and food rich in fat should be lowered. In addition, more frequent meals and regular breakfast should be promoted, which is considered to be important for more qualitative nutritious intake and obesity prevention 26, 27. The mentioned deviations recorded in our students are contrary to the official recommendations for healthy diet in Serbia 28. Our results show similarities with those of the research of Turconi et al. 22. The authors from other countries recorded similar data 10, 29–32 which indicates very similar trends in diet of young people from different regions of developed countries.

Physical activity in boys was higher than in girls, recorded in other researches, as well. Over a quarter of students was classified into sedentary category, which is an alarming information. On the basis of their researches in children of younger adolescent age, D’Addesa et al. 33 and Lazarou et al. 30 attributed the greatest importance for overweight and obesity development to physical inactivity. We recorded a higher physical activity score in normal BMI boys. Almost a half of our subjects spend 3–4 hours a day in front of TV/computer and in other sedentary activities. A similar trend is noted in other researches, as well 4, 30, 34. These sedentary forms of behaviour are related to higher risk of obesity and higher values of cholesterol 34.

Although a greater number of students showed sufficient meaning of healthy diet and food, almost 40% of subjects showed insufficient meaning. When these results are considered in relation to eating habits, we can say that our students have better eating habits than they are able to understand the meaning of healthy and unhealthy diet and food. In the researches of Turconi et al. 22, Nieforović-Šurković et al. 35 and Croll et al. 36 the opposite results were recorded. These authors explained their results by the existence of barriers and decreased interest in healthy diet in the period of adolescence. In Serbia, adolescents still have a significant portion of meals at home, so we believe that family has a favourable impact on eating habits to a certain extent. On the other hand, the positive impact of schools on understanding the meaning of healthy diet and food is insufficient. So we believe that in healthy eating promotion apart from focusing on psychological pressure, we should try to increase food and diet knowledge.

Over two thirds of the subjects of our sample perceive their self-efficacy for adoption of attitudes and behaviours that may improve their health status related to diet, as moderate to high. Girls estimate their self-efficacy as higher than boys. The finding is in accordance with the research of Gracey et al. 15, and in opposition to the results of Turconi et al. 22. Bearing in mind that media, especially television, have the leading role in informing about the significance of adopting healthy lifestyles 17, the obtained findings may indicate the need to formulate different messages to boys and girls.

Barriers to change must be considered when planning the programs for nutrition education. The lack of students’ knowledge about how to increase the intake of dietary fibres, how to meet energy needs and how important thing is not to be influenced by peers when choosing food are the greatest barriers recorded in our students. Then follows the lack of knowledge about food less rich in sugar and fat. However, the greatest number of subjects have some or no barriers to change that may positively affect changes in diet. We did not record differences between boys and girls. Turconi et al. 22 also recorded no differences caused by gender, whereas Gracey et al. 15 recorded more different barriers in girls in relation to boys.

Nutritional knowledge is a predisposing factor for good eating habits. Although most of our students have good nutritional knowledge we cannot be satisfied given that almost a quarter of subjects have insufficient knowledge. As in several other studies 15, 22, 35 our students were not sufficiently able to redirect their knowledge about nutrients into good food choices. Contento et al. 37 and Hoppu et al. 29 in their research indicated the fact that just knowledge about diet is not sufficient for adopting healthy eating behaviours. Van Cauwenbergh et al. 32 in their study found limited results of school-based educational interventions to promote healthy diet in children and adolescents. Certainly, our students lack nutrition instruction during their elementary education, but it is obviously necessary to motivate students to change their behaviours related to health. The girls in our research, along with greater nutritional knowledge, showed better eating habits, as well (Section 2) in comparison to the boys. This difference is attributed to their higher interest in weight control and stronger health beliefs. 15, 20. Like the girls in the research of Turconi et al. 22, our girls are traditionally more engaged in preparing and buying food in the family.

Knowledge about food safety was very low, in almost half of the subjects, but students’ behaviour and hygiene practices were something better. About a half of students showed good knowledge about food safety, and at the same time nearly as many students showed „partially adequate behaviour in hygiene practices“. We believe that experiences gained in the family have the greatest impact on hygiene behaviour and practices, so this explains the recorded difference in favour of practice. The girls showed significantly higher knowledge about food safety, but the boys gave better answers to the questions about hygiene practices.

Adolescence is a period when habits and behaviours related to diet and physical activity are strengthened and as such mostly extended into adulthood. In this research we wanted, in a comprehensive manner, to become familiar with behaviour and knowledge about food/diet and physical activity of the 16-year-olds of Belgrade, a typical urban area of Serbia. At the same time, it was important to become familiar with the factors that greatly affect the mentioned behaviours and BMI as an ultimate outcome related to health. A high level of overweight especially in boys, require interventions that should improve eating habits and increase physical activity. The need for a lower intake of food rich in fat was particularly expressed, which coincided with students’ insufficient knowledge about nutritional food composition. Apart from that, it is necessary to stimulate higher intake of fruit, vegetables, milk and dairy products, as well as lower intake of sweets. Better eating habits, greater willingness to use advice for improving health and well-being and higher nutritional knowledge in girls are explained by their stronger beliefs and evaluation of healthy diet and health in general. Therefore, activities for promotion of diet and healthy behaviours among boys should be adapted to their specificities.

Nutrition education programs are very important for children and adolescents. They should be practically applicable and focused on food. We should work on physical activity promotion continuously, as one of the key factors in preventing of various diseases.

Limitations

The first limitation of this study is inherent to its cross-section design. Secondly, the responses are self-reports, which may affect reliability. Finally, height and weight were not measured but rather obtained from medical records at the time of the last check-up.

Conclusion

This study established significant discrepancies from the recommendation for healthy lifestyle in habits, knowledge and practice of adolescents. Almost a third of the students in most of the investigated variables of behaviour and habits was classified in the lowest category, which referred to inadequacy and insufficiency. The difference was manifested between males and females, and the females scored better results except for physical activity. Therefore, it is essential to evaluate the situation previously and determine the significance of all relevant factors affecting the lifestyle of adolescents’. Healthy behaviours promotion should be carried out in a way that is adjusted to the needs of young people.

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