Self-Perceived Assessment of Nutritional Status as a Determinant of Health-Promoting and Anti-Health-Promoting Behaviors of Adolescent Boys

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Abstract

Background. Analyses were conducted for the effect of selected elements of lifestyle determining the attitude of adolescent boys to health, care over good physical condition and own appearance against self-consciousness and the real nutritional status of their bodies.

Objectives, Material and Methods. Investigations were conducted at Collective School No. 1 in Wrocław and covered 369 boys (103 at the age of 16, 104 at the age of 17 and 162 at the age of 18) from Poland (Wrocław). The boys were subjected to anthropometric measurements and nutritional status assessment. A questionnaire survey referred to: 1) interests in own appearance, self-perceived assessment of body mass and nutritional status; 2) nutritional behaviors, applying a body mass-reducing diet, other “special diet” and dietary supplements; 3) the level of physical activity; and 4) the use of stimulants (cigarettes, alcohol). Data was also collected on the educational status of parents and the number of siblings, which were then analyzed for their effect on the above elements of lifestyle. Results obtained were subjected to a statistical analysis.

Results. Proper body mass (BMI between 10th and 90th percentile) was observed in 81.8% of the boys; malnutrition (BMI < 10th percentile) in 5.7% of the boys; whereas overweight and obesity (BMI ≥ 90th percentile) in 12.5% of the examined boys. Analyses have also shown that 34.2% of the boys were evaluating their nutritional status, whereas 19.5% did not think about it. Only approx. half the examined pupils (51.0%) considered their body mass “fine”, i.e. were satisfied with their body mass. A lack of satisfaction with their own appearance was declared by 21.4% of the boys.

Conclusions. The self-perceived assessment of body mass was observed to diverge from the results of objective analyses of the nutritional status of the boys. That factor was found to determine, to a considerable extent, behaviors of the pupils with respect to going on a body mass-reducing diet, taking dietary supplements and smoking cigarettes. The study indicates that the nutritional status of youth should be monitored and that actions should be undertaken to increase their awareness of the principles of a healthy lifestyle (Adv Clin Exp Med 2012, 21, 2, 225–233).

Key words: boys, lifestyle, nutritional status, self-perceived assessment of body mass.
Adolescent youth is observed to increasingly undertake attempts to assess of their self-perceived nutritional status, the results of which are not always consistent with those achieved by objective methods of its evaluation. Attitudes to one’s own body appearance, body mass and nutritional status affect eating habits and the level of physical activity in adolescents. The youth implements unhealthy principles in order to control their body mass. A lack of knowledge of recommendations for rational nutritional, a low-energy diet as well as those linked with daily load and the quality of physical exercise is the cause of numerous mistakes made in this respect [1, 2]. A multi-nation survey demonstrated a differentiated percentage of those slimming down depending on country and region of the world. The number of those “being on a diet” was observed to increase with age, i.e. from 12.0% in 11-year-old girls to 23% in 15-year-old girls as well as from 7.0% to 9.0% in the respective age groups of boys [3].

An ill-balanced diet, the use of stimulants and a passive lifestyle lead to disturbances in nutritional status and to development of nutrition-dependent diseases [4, 5]. Overweight and obesity are diseases that occur mainly in industrialized countries and affect an ever-increasing number of young people. Worldwide data shows that there are 155 million schoolchildren with overweight and obesity, including 22 million obese children under 5 years of age. Obesity currently affects approximately 30–45 million children and adolescents at the age of 5–17 [6]. A report in 2006 estimated that by the year 2010, one in ten children would be obese [7]. Investigations carried out amongst 5–11-year-old children from the region of seven European countries and the USA demonstrated the fastest-growing changes towards an increase in excessive body mass in Poland and England [6]. Apart from the health-related consequences observed in the future, including arterial hypertension, dyslipidemia, orthopedic affections, disorders in carbohydrate metabolism, bronchial asthma, fits of sleep apnea and risk of neoplasms, obese children suffer due to psycho-social problems, a lack of acceptance in their environment and low self-esteem [7–9].

The health benefits resulting from regular physical activity have already been widely documented [10–14]. An adolescent should spend at least an hour a day actively. Straining exercises should be performed two times a week in order to model the structure of muscles, develop flexibility and strengthen bones. Passive activities (TV, computer) should be limited to two hours a day [10].

The pursuit of body mass reduction may encourage some unhealthy behaviors, including: application of laxative agents, provoking vomiting and application of drugs and stimulants as well as lead to psychological problems [15–18]. Tobacco and alcohol are the risk factors of metabolic and developmental disorders, diseases and premature death especially when their application starts at a young age [19–21]. Observations conducted in the USA have demonstrated that approximately 80% of adult smokers began their addiction in adolescence [22]. To some adolescents, smoking is a way to reduce body mass [23].

Once consumed by young people, alcohol – included amongst narcotics – inhibits the function of the central nervous system and induces changes in the brain in which intellectual and emotional functions are still subject to maturation. In addition, it affects lipid metabolism in the body, i.e. increases the concentration of triglycerides, blood coagulability, and is likely to increase blood pressure, thus inducing changes which are atherogenic in character [24, 25]. The high energy value of alcoholic drinks disturbs the energy balance in the body, thus leading to overweight and obesity. Alcohol is the most common psychoactive substance amongst Polish youth. Investigations show that 90.3% of 16-year-olds and 99.6% of 18-year-old boys have already tried alcohol [26].

The presented study was aimed at evaluating elements of lifestyle determining the attitude of adolescent boys to health, care over good physical condition and their own appearance (self-control of body mass, the use of special diets, dietary supplements, Food for Particular Nutritional Uses, stimulants – cigarettes and alcohol, and physical
fitness) depending on the self-perceived assessment of body mass and their real nutritional status.

Material and Methods

The study was conducted from February till April 2003 and from February till March 2004 in a group of 369 boys attending Collective School No. 1 in Wrocław (Poland). The school was selected for the study purposely as it was covered by the program "A Health-Promoting School", thus in expectation of a greater wholesome awareness of its students. Analyses covered all boys at the age of 16–18 years. Individual consents were gathered for their participation in questionnaire surveys and biochemical analyses. The numbers of the boys in particular age groups were as follows: 103 boys at the age of 16 (27.9% of all subjects), 104 boys at the age of 17 (28.2%), and 162 of boys at the age of 18 (43.9%). Out of all boys examined, 65.6% attended the Senior Secondary School (73.8% of 16-year-olds, 60.6% of 17-year-olds and 63.6% of 18-year-olds), whereas the other subjects (34.4% of all boys) attended the Specialized Vocational Senior Secondary School. The highest percentage of boys (30.6% of all subjects) were attending classes of the computer science focus, followed by the general focus (19.5%), social sciences focus (19.2%), economics and administrative focus (12.5%), technical focus (10.3%), humanities focus (6.0%) and natural science focus (1.9%). The majority of the boys (85.9%) were living in Wrocław, whereas 6.5% of the subjects were dwelling in neighboring small towns, and 7.6% in villages. Most of the boys (89.7%) originated from families with more than one child, 58.8% of the subjects had one sibling, 21.4% had two siblings, 5.4% had three siblings, and 4.1% had four or more siblings. The boys surveyed originated from various environments, and their parents or caregivers were characterized by different educational status, namely: 59.3% of mothers and 46.6% of father had secondary education, 23.6% of mothers and 22.5% of fathers had university education and 17.1% of mothers and 30.9% of fathers had primary and vocational education.

The nutritional status of the boys was evaluated based on the computed individual BMI values using percentile charts and considering their age, i.e. BMI between 10th and 90th percentile – proper body mass, BMI < 10th percentile – malnutrition, and BMI ≥ 90th percentile – overweight and obesity.

The declared amounts of alcohol beverages drunk at one time, with consideration given to their type, were evaluated according to the following criteria: A – (1–2 beers – 0.33 l; 1 glass of wine – 100 ml; 1 glass of vodka – 25 g) – medium amounts; B – (3–4 beers; 2 glasses of wine; 2 glasses of vodka) – high amounts; C – (5 or more beers, 3 or more glasses of wine, 3 or more glasses of vodka) – very high amounts. Volumes of the alcoholic beverages were adopted as follows: 1 bottle of beer – 0.33 l; 1 glass of wine – 100 ml; and 1 glass of vodka – 25 g.

The questionnaire used in the study was composed at the Department of Human Nutrition, Wrocław University of Life and Environmental Sciences. The conducted validation enabled its verification and imparted its accuracy in individual and cohort studies.

The results obtained were subjected to a statistical analysis using Statistica 7.1 software by StatSoft Inc. USA. Their evaluation as ordinal and nominal data was conducted by means of contingency values. Dependencies between the variables were analyzed with the Chi2NW test; whereas correlations – with Spearman’s correlation coefficient (R); and the level of statistical significance was adopted at p < 0.05.

Results

Table 1 presents the results of the self-perceived assessment of body mass of the 16–18-year-old boys (n = 369) in respect of their nutritional status and elements of lifestyle. Mean body mass, expressed by the value of the 50th percentile, reached 68.0 kg (min. 41.0; max. 111.0 kg), at a mean body height of 1.80 m (min. 1.6 m; max. 2.0 m), and BMI value for the 50th percentile reached 21.2 kg/m² (min. 15.8 kg/m²; max. 34.8 kg/m²). Most of the boys (81.8%) had proper body mass, whereas malnutrition was noted in 5.7% and overweight and obesity in 12.5% of the subjects examined. No statistically significant differences were demonstrated between the age groups compared.

In the examined group of 16–18-year-old, 78.6% of the boys declared that they were satisfied with their appearance, however only 27.1% of the subjects declared that they pay much attention to their body mass. No statistically significant differences were reported in the satisfaction of their own appearance depending on BMI value, yet the differences appeared significant in terms of the opinions on their own body mass (p = 0.00003). Amongst the boys examined, 46.3% were of the opinion that their body mass was “fine”, 25.7% claimed to be too thin, 8.4% to have too high body mass, and 19.5% not to think about it at all. Only approximately half the students (51.0%) who claimed that their body mass was “fine” were satisfied with their appearance. The other boys did not accept their
<table>
<thead>
<tr>
<th>Lifestyle components and environmental determinants (Elementy stylu życia i środowiska)</th>
<th>p &lt; 0.05</th>
<th>Opinion on own body mass (Samoocena masy ciała)</th>
<th>Total group (n = 369) (Cała grupa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All group</td>
<td></td>
<td></td>
<td>25.7 46.3 8.4 19.5 100</td>
</tr>
<tr>
<td>Age – years (Wiek – lata)</td>
<td></td>
<td></td>
<td>25.7 46.3 8.4 19.5 100</td>
</tr>
<tr>
<td>16</td>
<td>5.7 15.2 2.2 4.9 27.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>7.9 13.2 1.1 6.0 28.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>12.2 17.9 5.1 8.7 43.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nutritional status (Stan odżywienia)</td>
<td>BMI &lt; 10th percentile SS</td>
<td>2.7 1.6 0.3 1.1 5.7</td>
<td></td>
</tr>
<tr>
<td>BMI 10th–90th percentile</td>
<td>21.4 40.9 5.4 14.1 81.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BMI ≥ 90th percentile</td>
<td>1.6 3.8 2.7 4.3 12.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paying much attention to own body mass (Nacisk na własną masę ciała)</td>
<td>yes</td>
<td>9.8 11.6 4.1 1.6 27.1</td>
<td></td>
</tr>
<tr>
<td>no</td>
<td>8.4 19.0 2.4 11.6 41.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I have no opinion about it</td>
<td>7.6 15.7 1.9 6.2 31.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satisfaction of own appearance (Satysfakcja z własnego wyglądu)</td>
<td>yes</td>
<td>17.3 40.1 4.6 16.5 78.6</td>
<td></td>
</tr>
<tr>
<td>no</td>
<td>8.4 6.2 3.8 3.0 21.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applying a slimming diet (Korzystanie z diet odchudzających)</td>
<td>yes</td>
<td>0.5 1.9 1.1 1.1 4.6</td>
<td></td>
</tr>
<tr>
<td>no, but I should</td>
<td>0.5 3.0 3.2 0.9 7.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>no</td>
<td>24.7 41.5 4.1 17.6 87.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applying a “special diet” (Korzystanie ze specjalnych diet)</td>
<td>no</td>
<td>23.3 40.1 6.8 18.4 88.6</td>
<td></td>
</tr>
<tr>
<td>reason: maintaining body mass</td>
<td>0.8 0.8 0.8 0.0 2.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reason: disease</td>
<td>0.3 0.0 0.0 0.3 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reason: religious or ethical beliefs</td>
<td>0.0 0.8 0.0 0.3 1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reason: care over good condition and health</td>
<td>1.4 4.6 0.8 0.5 7.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dietary supplements (Suplementy diety)</td>
<td>yes</td>
<td>6.0 13.0 0.5 3.5 23.0</td>
<td></td>
</tr>
<tr>
<td>no</td>
<td>19.8 33.3 7.9 16.0 77.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical activity (Aktywność fizyczna)</td>
<td>yes</td>
<td>24.9 43.9 7.9 17.9 94.6</td>
<td></td>
</tr>
<tr>
<td>no</td>
<td>0.8 2.4 0.5 1.6 5.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency of alcohol consumption (Częstotliwość spożycia alkoholu)</td>
<td>never</td>
<td>2.7 5.1 0.5 1.6 10.0</td>
<td></td>
</tr>
<tr>
<td>occasionally</td>
<td>16.3 32.2 6.0 12.5 66.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–2 times a week</td>
<td>5.4 8.9 1.1 3.8 19.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; 5 times a week</td>
<td>1.4 0.0 0.8 1.6 3.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smoking cigarettes (Palenie tytoniu)</td>
<td>yes</td>
<td>8.7 11.9 2.7 6.2 29.5</td>
<td></td>
</tr>
<tr>
<td>no</td>
<td>17.1 34.5 5.7 13.3 70.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Statistical significance (SS) determined by Chi²NW (p < 0.05) correlated with: a – age of the boys, b – BMI value, c – opinion on own body mass, d – paying much attention to own body mass, e – satisfaction with own appearance, f – applying a slimming diet, g – applying dietary supplements, h – physical activity, i – alcohol consumption, j – tobacco smoking, k – applying a “special diet”, l – educational status of mother, m – education status of father, n – number of siblings.

Istotność statystyczna wyznaczona za pomocą testu Chi²NW (p < 0.05) korelowała z: a – wiekiem chłopców, b – wartością BMI, c – samooceną masy ciała, d – naciskiem na własną masę ciała, e – satysfakcją z własnego wyglądu, f – stosowaniem diet odchudzającej, g – spożywaniem suplementów diety, h – aktywnością fizyczną, i – spożywaniem alkoholu, j – paleniem tytoniu, k – stosowaniem specjalnej diety, l – wykształceniem matki, m – wykształceniem ojca, n – liczbą rodzeństwa.
own appearance, claiming that they were too thin (39.2% of all subjects) or too fat (17.7%).

The nutritional status of the boys, evaluated by means of the BMI values with the use of percentile charts, differentiated statistically significantly (p = 0.00025) the opinion of the boys on their own figure. Many of the subjects did not assess their nutritional status correctly (Fig. 1). Only half of the boys with proper body mass claimed that their body mass was "fine"; 26.2% of them were of the opinion that they were too thin and 6.6% that they were too fat. Approximately half (47.6%) of the boys with malnutrition (BMI < 10th percentile) correctly evaluated their figure, yet there were also some who claimed that their body mass was "fine" (28.6%) or that they were too fat (4.8%). Amongst the boys with overweight and obesity (BMI ≥ 90th percentile) only 21.7% were aware of that fact, 30.4% claimed that their body mass was proper, and 13.0% that they were too thin.

A statistically significant (p = 0.00176) difference was demonstrated between the nutritional status according to the BMI criteria and applying a body mass-reducing diet in the last 12 month before the study. The most numerous group of boys with BMI ≥ 90th percentile (15.2%) were using a low-energy diet, as compared to the boys with BMI of the 10th–90th percentile (3.0%) and those with BMI < 10th percentile (4.8%). Approximately 15% of the subjects with overweight and obesity were of the opinion that they should modify their eating habits in order to reduce excessive body mass.

Similar statistically significant (p < 0.00001) correlations were demonstrated between applying a slimming diet and the opinion of their own body mass. Analyses showed, that amongst the boys considering themselves as obese, approximately 13.0% were already applying diets to reduce their body mass, and as much as 38.7% of that group expressed the opinion that they should go on a diet.

The BMI values and opinion of their own body mass demonstrated a weak but statistically significant mean correlation with applying a body mass-reducing diet (R = 0.16).

Out of all the boys examined, 11.4% were applying "special eating habits” due to various reasons: religious or ethical (1.1%), care about having a good figure (2.7%), maintenance of good physical conditions and the plenitude of health (7.0%), and health condition (0.5%). Amongst the boys on a “special diet”, analyses showed significantly more frequent attacks of hunger (p = 0.0345), greater care of their own body mass (p = 0.00021), and more interests – hobbies that were being developed (p = 0.0536). No significant differences were demonstrated in the use of stimulants (cigarettes and alcohol) between that group of boys and the other subjects.

Obligatory classes of physical education at school covered 4 school hours (45 min) a week. Approximately 5.5% of the examined boys had a physician’s exemption from sports classes. No statistically significant differences were found in their frequency in particular age groups. The majority of boys (94.6%) were regularly attending the obligatory classes at school, including 82.7% of the boys who also participated in extra sports activities on their own (football, volleyball, basketball, gym, etc.). A statistically significant (p = 0.02569) difference was demonstrated in the amount of time devoted to sports activities and using dietary supplements. The vitamin dietary supplements were applied exclusively by the most physically-active boys, namely those who were undertaking sports activities in addition to classes of physical education at school (p = 0.00469).

A considerable percentage of the boys examined were smoking cigarettes (29.4%), including 25.2% of the 16-year-olds, 26.9% of the 17-year-olds and 34.0% of the 18-year-olds. Amongst all the boys who reported regular smoking, approximately 4% were having from 1 to 5 cigarettes a day,
8.9% were having from 5 to 10 cigarettes, and 6.5% were smoking over 10 cigarettes a day. No statistically significant differences were demonstrated in the habit of smoking as affected by the age of the respondents, educational status of their parents, their nutritional status and level of physical activity. Analyses have shown, however, that amongst the group of smokers, a significant (p = 0.018) part did not have any problems with the acceptance of their own appearance (70.6%). The habit of smoking was demonstrated significantly less frequently (p = 0.01243) in the boys on a “special diet” linked with the maintenance of good health and condition, as compared to the other subjects. In that group, the boys who reported smoking cigarettes were usually doing it occasionally (p = 0.03579).

Approximately 90% of the surveyed boys had already tried alcohol. The $\chi^2$ test demonstrated statistically significant differences in the frequency of alcohol consumption depending on the age of the respondents and educational status of their parents (p < 0.05). Alcohol was most frequently, i.e. 1–2 times a week and over 5 times a week, consumed by the 18-year-old respondents (26.5% and 4.9% of those groups, respectively), and by students whose parents had secondary or higher education. The highest percentage of the youngest boys (16.5%) reported not consuming alcohol at all. Usually, the boys were drinking alcohol occasionally (66.9%), yet approximately 20% of the respondents consumed alcohol 1–2 times a week, and approximately 4% more than 2 times a week. Amongst the alcohol beverages, the most popular turned out to be beer (85.4% of all answers), followed by vodka (46.3%) and wine (28.2%). The choice of beer and wine was significantly dependent on the age of the respondents (p < 0.05). Beer was consumed by 90.7% of the 18-year-olds, 86.5% of the 17-year-olds and by 75.7% of the 16-year-olds, whereas wine by 22.8%, 41.3% and 23.3% of the boys from the respective age groups. Although most of the boys reported drinking alcohol occasionally, its single ration drunk was found to be high. High single drink consumption of vodka was declared by approximately 38.0% of the group, that of beer by approximately 23.0% and that of wine by approximately 16.0% of the respondents. Approximately ¼ of the boys reported drinking alcohol regularly. It was demonstrated that the frequency of alcoholic beverage consumption was affected by the educational status of both mother (p = 0.00565) and father (p = 0.01615). Most frequently, alcohol was consumed by the students whose parents had secondary education and by those whose fathers had vocational education. Statistically significant (p = 0.01419) differences were shown between the opinion of their own body mass and the frequency of alcohol consumption. The boys who claimed that their body mass was “fine” (11.1%) or those claiming to be too thin (10.5%) usually did not consume alcohol at all. A very high frequency (more than 5 times a week) of alcohol consumption was demonstrated for the most numerous group of boys who claimed that they were too fat (9.7%) and for those who did not pay attention to their body mass (8.3%). In that group, there was one boy who claimed his body mass was proper. No statistically significant differences were found between opinion of one’s own body mass and the level of physical activity and the frequency of cigarettes smoking. Significant differences were shown, however, between the number of smoked cigarettes and BMI value (p = 0.03493). A relatively small group of boys (16.8%) with proper BMI were drinking large amounts of alcohol as compared to the boys with malnutrition (33.3%) and those with BMI ≥ 90th percentile (30.4%).

**Discussion**

Youths at the age of adolescence are interested in their own appearance and often do not accept themselves. The girls are striving for a slender figure promoted by the media, whereas the boys are in the pursuit of a muscular, athletic appearance. Young people are trying to reach their ideals in a variety of ways, often by means of unbeneﬁcial, improper modiﬁcations of their daily diets, application of dietary supplements and Food for Particular Nutritional Uses, the use of stimulants, and physical activity [15, 27, 28].

International investigations by the WHO – HBSC 2001/2002 [3] referring to nutritional behavior worldwide have demonstrated that ¼ of the total population of boys at the age of 11 and ¼ of the population of boys at the age of 15 were not satisfied with their appearance. Amongst the 15-year-old boys from Poland and Slovakia, that percentage has increased to as much as 35% of the population of boys at the age of 15. Results obtained in this study demonstrated that approximately 20% of the examined boys did not accept their appearance, claiming that they were either too thin or too fat.

Overweight and obesity are the most common health problem occurring amongst children and youth. In the countries of Northern Europe, excessive body mass is reported in 10–20% of young people, whereas in Southern Europe that percentage is considerably higher and ranges from 20% to 35% [6]. Other surveys indicated that in Poland, as well as in Sweden, Belgium, Bulgaria, the Czech Republic, France, Germany and Denmark, over-
weight and obesity affects 15–19% of children at the age of 7–11 [7, 18]. In light of these results, in the present study, the percentage of boys with excessive body mass (approximately 12%) was found to be slightly lower.

A positive aspect is that the adolescents are interested in health-promoting changes of their lifestyle, which however might become detrimental to their health if introduced without sound preparation, knowledge and control. Despite overweight and obesity on such a large scale, adolescents are often wrong in the self-perceived assessment of their nutritional status, and they may happen to correct it unnecessarily and inappropriately. In the reported survey, only half of the respondents with the correct body mass were aware that their body mass was “fine”. In turn, the application of a slimming diet was reported in approximately 5% of the boys with malnutrition and in 3% of the boys with correct BMI value.

Experiments with slimming diets are likely to pose serious health consequences. A nation-wide survey demonstrated diagnosed cases of anorexia nervosa and even 2–3-times higher incidence of bulimia in every school examined [29].

Results of international investigations have shown the United States to be the country with the highest percentage of 15-year-old boys who have tried to lose weight (20.8%). Other countries with respect to the percentage of teenagers having been on a diet included: Hungary (11.2%), Denmark (10.9%), Israel (10.7%), Greece (10.3%), Malta (9.6%), and Poland (6.7%) [3]. The results of the present study confirmed lesser interest in body mass control in Poland than in other countries, since approximately 5% of the respondents reported applying a slimming diet, and simultaneously 8% of the boys were willing to undertake such actions. Research by Nystrom [28] demonstrated that 49% of the examined girls and 38% of the examined boys have tried to lose weight by modifying their diet. In that population, the intake of fruits and vegetables was observed to decrease considerably as compared to the control group. A study by Lowry [30] indicated that over the time span of years 1991 to 2001 a significant increase was noted in the population of boys undertaking attempts at body mass reduction (22.7–28.8%) and willing to maintain their current body mass (17.8–21.5%). To this end, they were most frequently increasing the load of straining exercises.

The proper number of hours devoted to physical activity is of crucial significance to the health and development of adolescents [10, 13, 14]. The results of the reported study demonstrated that 5% of the 16–18-year-old boys were exempted from classes of physical education. That percentage appeared to be slightly higher as compared to the boys from Warsaw (3%). In a considerable percentage of Polish children and youth (60–70%), the level of physical activity is unsatisfactory, since it is often limited to barely obligatory classes of physical education at school (4 × 45 min a week) [29–30]. The conducted study demonstrated that approximately 12% of the boys were undertaking physical activities only within school classes. An international study of the HBSC conducted in 35 countries indicated that 2/3 of the youth did not reach the recommended level of physical activity [3]. In turn, a review work by Bates [11] from investigations of the Canadian Community Health Survey (CCHS) showed that in the years 2000/01 over half (56.0%) of 12–19-year-old Canadians were leading an insufficiently active lifestyle. The Canadian Fitness and Lifestyle Research Institute estimated that the level of physical activity in 82.0% of Canadian adolescents did not fulfill international recommendations [31]. On the other hand, results of the Youth Media Campaign Longitudinal Study (YMCLS) pointed to low physical activity in American adolescents, since 61.5% of the population of 9–13-year-olds did not participate in any physical activity after school [32].

The use of stimulants poses severe health and social problems when it begins at an early age [33–35]. In the presented study, as little as 10.0% of the 16–18-year-old boys did not drink alcohol. In turn, 66.9% of the respondents reported consuming it only occasionally, however the amounts of alcohol drunk at one time appeared to be very high. Statistical surveys conducted in Poland indicate that 45% of 15–19-year-olds have already drunk alcohol. Approximately 10% of teenagers were shown to consume it 1–2 times a week, whereas 22.6% of adolescents drink it 1–3 times a month [36]. The highest percentage of 11-year-old boys regularly drinking alcohol was recorded in Israel and Italy (approximately 18% of the population), whereas amongst boys at the age of 15–16 – in Denmark (66%), Greece (54%), Great Britain and the Czech Republic (53%). In contrast, the lowest percentages of drinking adolescents were reported in Finland, Greenland, Norway and Portugal (from 0.3 to 2.7% of the population) [37].

In the presented study, 29.4% of the boys were demonstrated to smoke cigarettes, including 19.5% who were smoking at least one cigarette a day. Those findings were similar to results of the HBSC survey [3], where 22.0% of the examined boys were shown to smoke cigarettes every day. Attention was paid to the young age of nicotine initiation, i.e. 15% of the population of 11-year-olds, 40% of the population of 13-year-olds, and 62% of the population of 15-year-olds. The highest
percentage of the population of smoking 11-year-olds was reported in Latvia, Lithuania and Greenland (approximately 42.0%), Estonia (37.0%), and Poland (27.2%), whereas the lowest was in Greece (5.2%), on Malta and in the USA (approximately 8.5%), Belgium, Canada and Italy (approximately 12%). The habit of tobacco smoking displays an upward tendency in a number of countries. For instance, in Lithuania the number of smoking teenagers increased from 15% in 1997 to 27% in 2002 [3]. In the present study, however, no correlation was confirmed between the habit of smoking and a lack of satisfaction with their own appearance and applying “a slimming diet”, which has been indicated in investigations of other authors [15–18]. The authors concluded that a lack of satisfaction with their own appearance was expressed by 21.4% of the boys examined, and 53.4% of the respondents claimed that their body mass was unsatisfactory. Not all the boys surveyed evaluated their body mass consistently with results of objective methods of nutritional status assessment, and the opinion on their own appearance and body mass was found to determine their behavior with respect to applying a body mass-reducing diet, dietary supplements and smoking. The boys paying attention to their body mass were observed to significantly more frequently modify their eating habits, to more often use dietary supplements, especially preparations containing minerals, as well as to less frequently smoke cigarettes and drink alcoholic beverages. Secondary and higher education of parents was found to significantly affect the use of dietary supplements and “special diets” by the boys examined. A considerable part of the boys were using stimulants, i.e. alcohol (90.0% of the population examined) and cigarettes (29.5%), which in their adult life might result in severe health problems, cardiovascular complication and neoplasms in particular.

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References

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