The attitudes and habits of Serbian schoolchildren in consumption of meat

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Abstract: The goal of this paper was to explore attitudes and habits of Serbian schoolchildren in consumption of meat. Survey was conducted using self-administrated questionnaire, on a sample of 228 schoolchildren from 7 to 18 years of age, divided into three class groups (I group – from I–IV and II group from V–VIII – Primary school; III group from I–IV – High school). The results showed that all examined schoolchildren had habit to eat meat, except one of them. In regard to the preference, meat and meat products as foodstuff were categorized among schoolchildren as “much liked food”. There was statistically significant difference (p < 0.05) in explored attitude about consumption of chicken, pork, beef/veal, lamb and venison meat. Schoolchildren of all examined groups primarily consumed chicken meat, followed by pork, beef/veal, and lamb, and at the last place venison. Also, results show that most of schoolchildren usually eat meat prepared at home for one meal per a day, which is in accordance with recommendation provided by Gazette for nutrition of schoolchildren in children’s institution of the Republic of Serbia. Responses to the question “How often do you eat meat?” in 21.49% of total number indicated that eating habits in meat consumption may cause heart problems in schoolchildren population. Survey results showed that schoolchildren primarily eat meat prepared at home, in cooked dishes, as well as grilled or roasted meats. Small percentage (2.68%) pointed that they consumed meat “three times a day”, while 18.86 % do it only once a week or once a month. Key words: schoolchildren, attitudes, habit, consumption, meat.

Introduction

Research and knowledge of food and nutrition provide the knowledge of cultural features, content and character related to one nation in some historical period. The choice of food, its classification, the method of obtaining, saving and serving is a cultural phenomenon.

Consumer attitudes to meat are influenced by a number of factors, such as price and availability. The major differences, in the volume and type of meat consumed between countries, are thought to be primarily due to differences in culture and eating habits (Flower, 2004; Matekalo-Sverak et al., 2009; Šarčević et al., 2011). Even though some studies have already reported signs of people in industrialized countries eating less meat than before (Fresco, 2009; Troy, 2011), globally the trend is opposite. For instance, Fiala (2008) reports that the consumption of meat worldwide will rise by 72% between 2000 and 2030, and Steinfeld et al. (2006) projects the global production of meat more than double between 2000 and 2050 due to increasing world population, rising incomes and urbanization.

Serbian cuisine is heterogenic one, although the turbulent historical events influenced the food that people consumed. Strong food is integral part of Serbian tradition and culture. Since livestock production is very developed in Serbia, meat has become the most preferred type of nutrient. Historically, meat has been a scarce and highly appreciated foodstuff, a source of energy and protein, and palatable food carrying the images of strength, power of masculinity. For many Serbian families a meal without meat is a rare exception. But, today consumers pay much more attention to health aspects of meat. Nutritional value of the meat in human nutrition is well known, and the importance that meat has in human nutrition is understandable. There are 14 key reasons why meat is considered nutritionally

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valuable. Namely, meat is an exceptional source of proteins, vitamin B12, vitamin B6, thiamine, niacin, selenium, zinc and phosphorus. It is a very good source of riboflavin and potassium, also of iron and pantotheneic acid (Baltic et al., 2011; Verbeke, 2010). In Serbian cuisine, chicken meat is most commonly consumed, beside the pork, while beef/veal, lamb and venison are less common, primarily because of price. It is worth to mention that in Serbian eating habits, venison meat used to be very represented in the meal, but today it is very rare. Although, hunting tourism is developed in Serbia, venison meat is exported to neighboring countries, because it is too expensive, and less available to consumers.

Today, there is growing interest in children’s eating habits and potential health consequences. Increased availability of indigenous and “westernized” energy fast foods, aggressive advertising practices, relatively low cost and improved purchasing power, have led children and adolescents to increase the consumption of the saturated fat snacks. Such rapid changes in dietary practices, accompanied by increasingly sedentary lifestyle, leads to child obesity. (Rosenkrantz and Dzewaltowski, 2008). Children’s food preferences are strongly influenced by their parents’ dietary habits (Nicklas et al., 2001). Thus, in order to develop children’s preferences toward meat, parents have to encourage them to consume meat. In a sample of middle school students, parental modelling predicted adolescent meat consumption (Young et al., 2004). Home social influence may impact eating behaviours consciously or unconsciously via attitudes, subjective norms, mimicry, awareness and involvement (Kremers et al., 2006). Parental acceptance of the meat nutritional recommendations in their own dietary practices may serve to underline attempts to ensure healthful dietary practices of the children (Brewis and Gartin, 2006).

The purpose of this paper was to provide information about the meat consumption of Serbian schoolchildren aged 7–18, with focus on chicken, pork, poultry, beef/veal, lamb and venison meat.

**Methodology**

The sample frame for this research consisted of schoolchildren from one elementary and one high school in one Belgrade municipality in the Republic of Serbia.

Convenience sampling was used and questionnaire was distributed to all schoolchildren who agreed to participate after they were informed about the goals of this research. A total of 228 respondents participated in this study. For the purpose of further analyses, the sample was divided by age in three subgroups – respondents from elementary school, I group (I–IV class, and age from 7-11 years), and II group (V–VIII class, and age from 11-14 years), and respondents from high school, III group (I–IV class, age 15–18 years).

The questionnaire used in this study consisted of the following groups of questions – knowledge about meat, attitudes and habits. The questionnaire was distributed among the respondents, self-administrated and collected after three days.

The descriptive statistics and analysis of variance were used for data processing, in Excel Microsoft Office program.

**Results and discussion**

In this study, the hypothesis was that schoolchildren in elementary school usually consume meals prepared at home, created by their parents. Parents’ education and nutritional knowledge might have long term effects on many health outcomes. Vereecken et al (2004) have established that better maternal nutritional knowledge was associated with better diets for children, although their influence increased with child age. The schoolchildren in high school are considered to be under many various influences, such as advertising, trends, popular nutrition advice, and, therefore, they rather consume fast food.

Results of our survey, presented in Table 1, show that 100% of schoolchildren of the I and III

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**Table 1.** The percentage of responses to the question “Do you eat meat”

<table>
<thead>
<tr>
<th></th>
<th>Elementary school/ Osnovna škola I–IV class (%)</th>
<th>Elementary school/ Osnovna škola V–VIII class (%)</th>
<th>High school/ Srednja škola I–IV class (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes/Da</td>
<td>100.00</td>
<td>98.70</td>
<td>100.00</td>
</tr>
<tr>
<td>No/Ne</td>
<td>0.00</td>
<td>1.30</td>
<td>0.00</td>
</tr>
</tbody>
</table>

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group (I–IV class of the elementary school and I–IV class of the high school), and 98.70% of schoolchildren from the II group (class V–VIII of the elementary school) consumed meat. Similar to our investigation, in year 2007 The Australian National Children’s Nutrition and Physical Activity survey was conducted in aim to provide data on nutrition and meat consumption of Australian children (Bowen et al., 2012). The data indicates that 90% of the reported children (age groups 4–8 years; 9–13 years

**Table 2.** The percentage of responses to the question “Do you like to eat meat?”

<table>
<thead>
<tr>
<th></th>
<th>Elementary school/ Osnovna škola I–IV class (%)</th>
<th>Elementary school/ Osnovna škola V–VIII class (%)</th>
<th>High school/ Srednja škola I–IV class (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I like it very much/ Mnogo mi se sviđa</td>
<td>60.98</td>
<td>52.00</td>
<td>55.07</td>
</tr>
<tr>
<td>I like it/ Sviđa mi se</td>
<td>29.27</td>
<td>38.67</td>
<td>39.13</td>
</tr>
<tr>
<td>It’s good/ Dobro je</td>
<td>9.76</td>
<td>9.33</td>
<td>5.80</td>
</tr>
<tr>
<td>I don’t like it/ Ne sviđa mi se</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>I don’t like it at all/ Uopšte mi se ne sviđa</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>
Figure 2. Level of preference in consumption of meat by schoolchildren
Slika 2. Stepen dopadljivosti u konzumiranju mesa kod školske dece

Figure 3. Type of meat commonly consumed by schoolchildren
Slika 3. Prikaz vrste mesa koje najčešće jedu školska dece
Figure 4. The frequency of the meat consumption by schoolchildren
Slika 4. Prikaz učestalosti konzumiranja mesa kod školske dece

Do you eat prepared meat?/Da li meso jedete pripremljeno?

Legend/Legenda: Primary school I-IV class/Osnovna škola I-IV razred; Primary school V-VIII class/Osnovna škola V-VIII razred; High school/Srednja škola; At home/Kod kuće; At fast food shops/U kioscima brze hrane; McDonald’s restaurants/U McDonalds restoranima; In restaurants/U restoranima.

Figura 5. Locations where the meat is most common consumed by schoolchildren
Slika 5. Prikaz mesta gde školska deca najčešće jedu meso
and 14–16 years) consume poultry, pork, beef/veal and lamb, which is very close to the results we obtained. Also, this is in accordance with previous statements regarding the position of meat in Serbian attitudes and eating habits, as very important nutrient in everyday use.

Table 2 and Figure 2 show results, i.e. answers to the question "Do you like to eat meat", as follows: 60.98% of the schoolchildren of the I group answered with “I like it very much” and results from II (52.00%) and III (55.07%) group were almost similar. In category of schoolchildren from high school (III group), 39.13% answered „I like it“, while 29.27% of schoolchildren from I group, and 38.67% from II group had the same answer. Small percentage of schoolchildren choose the answer „It’s good“, 9.76% in I group, 9.33% in II group and 5.80% in the III group. Answers „I don’t like it“ and „I don’t like it at all“ were not chosen at all. Survey results related to type of meat that schoolchildren consumed in diet, showed a statistically significant difference between the first of three meat species (chicken 48.48 %, pork 31.62 %, beef/veal 11.94 %), at the 95% of confidence interval (p < 0.05). There was no statistically significant difference in amount of lamb (5.39 %) and venison (2.58 %) that children use in diet (Figure 3). Bowen et al. (2012), in the previously mentioned Australian survey, have noticed that approximately one third of all meat consumed was beef/veal/lamb (34–37% across age groups), and almost a third was poultry (27–37% across age groups). The relative proportion of poultry meat increased with age, while in our study it decreased as schoolchildren got older.

The analysis of variance to the question „How often do you eat meat?“ showed statistically significant difference in the frequency of meat consumption. Most of examined schoolchildren, of all three groups, consumed meat once a day. This result is in accordance with recommendation provided by Gazete for nutrition of schoolchildren in children institutions (Official Gazete RS 600/02–44/94), determining the protein amount for full day meal, including children age, body mass specific to age categories, which is 10% of the total energy value for meat. Insufficient intake of meat causes stunted growth and development, reduced body mass, resistance to diseases, reduction of red blood cells which results with anaemia problems. Adults should consume 1 g per kg of body weight, while children have to consume two to three times more (60–90 g of meat daily). German Association for Nutrition recommends 0.9 g, and in USA this amount is 0.8 g/kg body weight daily (Radetić and Matekalo

**Figura 6.** The most common preparation manner of meat consumed by schoolchildren

**Slika 6.** Prikaz načina pripreme na koji školska deca najčešće jedu meso
References


Šarčević Danijela, Đorđević Vesna, Petronijević Rađivaj, Matekalo-Sverak Vesna, Karabasil Neđeljko, Popović Ljuba, Janković Vesna. Stavovi i navike školske dece u Srbiji u konzumiranju mesa

Rezime: Cilj ovog rada bio je da se ispitaju satvovi i navike školske dece u Srbiji u konzumiranju mesa i proizvoda od mesa. Istraživanje je sprovedeno korišćenjem upitnika, na uzorku od 228 školske dece, uzrasta 7 do 18 godina, podeljene u tri grupe (od I – IV i V – VIII razreda osnovne i I – IV razreda srednje škole). Rezultati su pokazali da, osim jednog deteta, sva ispitana dece koriste meso u ishrani. Po pitanju dopadljivosti, meso i proizvodi od mesa su namirnice koje se među decom kategorisu kao „mnogo mi se sviđa“. Statistički značajna razlika (p < 0,05) pokazala se u stavovima da se meso koristi u dva obroka: usnadne ishrane dece u decu Republike Srbije. Odgovori na pitanje „Koliko često jedete meso?“, u 21,49% školske dece, ukazuju na činjenicu da bi način na koji deca konzumiraju meso mogao da dovede do srčanih oboljenja. Rezultati istraživanja pokazuju da školska deca primarno jedu meso koje je pripremljeno kod kuće, kako kuvano, tako i pečeno i prženo. Mali procenat ispitane školske dece (2,68%) se izjasnio da jede meso „tri puta dnevno“, dok 18,86 % dece konzumira meso jednom nedeljno, ili jednom mesečno.

Ključne reči: školska deca, stavovi, navike, konzumacija, mesa.
