NUTRITIONAL STATUS AND GROWTH PARAMETERS OF SCHOOL-AGE ROMA CHILDREN IN THE REPUBLIC OF MACEDONIA

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SUMMARY

Main objective of the study was to assess the nutritional status of school age Roma children in Macedonia in order to detect precursors of possible health risks at an early age. The study was designed as a comparative case control study. Study group consisted of 229 Roma school children from the 1st and 272 from the 5th grade residing in different towns in Macedonia. The control group was recruited from other than Roma ethnic background and consisted of 283 children attending 1st and 356 children attending 5th grade. Every participant was measured for his/hers body height and weight. The t-test and Chi square (χ2) were applied to test statistical significance of variables. The WHO’s AnthroPlus software was applied to assess growth parameters and population at risk. There were significant differences in values of the body weight (p=0.001) and height (p=0.001) between Roma and non-Roma children attending the 1st grade of primary school. Weight-for-age, height-for-age and BMI-for-age indexes of the 1st grade children significantly differed in the same intervals of SD (≥−2SD and <−1SD; ≥−1SD and median; >+1SD and ≤+2SD; >+2SD and ≤+3SD). Except for limited intervals of the SD at BMI-for-age index, there were no significant differences in anthropometric parameters between Roma and non-Roma 5th graders. Anthropometric parameters of nutritional status of Roma children in Macedonia are significantly different than those of their non-Roma peers. Their health risks are predominantly related to underweight. The parameters related to health risks of overweight or obesity are lower in Roma than in non-Roma children.

Key words: nutritional status, Roma, children, health risk, Macedonia

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INTRODUCTION

Second half of the 20th century and the beginning of the present one is characterized with an epidemiological transition. There is a significant reduction of the prevalence of the communicable diseases and rapid increase of the prevalence of the chronic non-communicable diseases (CNCD). In the European region of the World Health Organization (WHO), 75% of deaths are due to CNCD, the highest proportion compared to other world regions (1). Cardiovascular diseases (CVD) are world’s number one cause of death. It is estimated that 18 million people died from CVD in 2008, representing 40% of the total deaths in the world (2). Health strategy of the Republic of Macedonia, in its Goal 8 states: “In the Republic of Macedonia, morbidity, mortality, disability and premature death due to leading CVD will be reduced to the lowest possible level” (3). Circulatory diseases are the leading cause of death in the country, accounting for nearly 57% of all deaths in 2003. The standardized death rate (SDR) per 100,000 inhabitants for circulatory diseases has increased from 527 in 1991 to 599 in 2003, which is more than double that the European Union rate averaging 262.38 in 2003 (4). Increased incidence of CVD is related to significant changes of the social environment in the countries in transition which led to an establishment of market economy and free trade in previously state ruled economies. Interrelation among factors which contributed to these processes and its cumulative effects are very important in relative risk assessment of CNCD. Some of the risk factors are more stressed than others. Risk factors are divided in two groups: those we cannot modify, control and treat and the other which are modifiable. The first ones are: increasing age, male sex (gender) and heredity (including race). The preventable risk factors include: smoking, high blood cholesterol, high blood pressure, physical inactivity, overweight, obesity and diabetes mellitus. Other factors which may also contribute to high CNCD prevalence are individual response to stress and an excessive alcohol drinking (5).

Central role in the epidemiology and prevention of CNCD in children has a “tracking” phenomenon. Some studies stress that following the physical condition and possible lower or higher body weight in early childhood, particularly in vulnerable populations, may predict and prevent future occurrence of the CVD and other CNCD (6). Growth is not a constant in development but process in which nutritional needs are determined according to the specific time schedule influenced by the nutrition and health status (7). Risk factors in children are different from those in adults.
We have to have in mind children’s physiology, influence of the family and the community on their behaviour (8). Starting with breastfeeding (9, 10), continuing with adequate feeding patterns of the children, family may play an important role in proper development and nutritional status of the child and his/her prevention from developing obesity as one of the most important risk factors for CNCD. The role of school environment is also very important, if children’s nutrition is organized collectively in the school, and specific nutritional recommendations are followed. Raising the awareness of children about the importance of healthy nutrition and adequate nutritional status may also influence their future attitudes towards nutrition and health. Rare researches done in the Republic of Macedonia on this issue show that the highest rate of overweight and obesity is detected among children attending kindergartens (age 5) and it reduces as children grow (11). In 2007, the WHO introduced growth reference data for children from 5 to 19 years of age. Subsequently, they revised existing references which, as it was concluded, underestimated the prevalence of childhood obesity (12). The new curves are closely aligned with the WHO child growth standards at the age 5, and the recommended adult cut-offs for overweight and obesity at the age of 19. They fill the gap in growth curves and provide an appropriate reference for the 5 to 19 years age group (13). Research focused on the health status of Roma, done in different countries, shows that the disease rates are highest in this population, they have lower life expectancy and high rates of child mortality. According to the study done by the Open Society Institute in the Czech Republic in 2001, life expectancy of the Roma women is 15 years shorter than in the other populations. For the Roma men it is 12 years. The United Nations Children’s Fund (UNICEF) study in Serbia showed that child mortality rates in Roma children at age 5 and less were three times higher than the national average value in this country (14). According to the last census in the Republic of Macedonia in 2002, 53,879 people belong to the Roma community which represents 2.66% of the total population of the country (15). But other studies based on different study techniques indicate that this number is bigger and ranges between 80,000 and 135,000 Roma people in Macedonia (16). Basic characteristics of the situation with Roma people in Southeastern Europe are also valid for Macedonia: high poverty rate, unemployment, marginalized poor settlements, substandard infrastructure, low health status, low educational level and inappropriate representation in political and public sphere (17). The Vulnerability study (18) produced by the United Nations Development Programme (UNDP) states that 22% of Roma men and 39% of Roma women don’t have or have incomplete education (compared to 8% of the non-Roma population living in proximity to Roma people). In the same study it was found that 65% of Roma men and 83% of Roma women have never been employed (50% in non-Roma population living in proximity to Roma people). More than that, 27% of Roma men and 31% of Roma women suffered from chronic diseases (23% in non-Roma population living in proximity to Roma people). Macedonia study shows that three times more Roma people live below poverty line compared to non-Roma living in proximity to Roma people. Few important state documents support the activities directed towards Roma community in the Republic of Macedonia. The National Health Action Plan is designed to support the implementation of the Millennium Development Goals (MDG) and the Decade for Roma Inclusion (DRI) 2005–2015, adjusted to the local health needs of the Roma population. Implementations of the foreseen activities of this plan include: positive discrimination of Roma, special preventive programs, health promotion, improvement of the primary health care and inclusion of Roma in health policy (19). According to the comparative summary of the activities, which are part of the DRI 2005–2015, and refer to 2005 and 2006, Macedonia is evaluated with an average mark of the indicators of 1.37 and occupies 7th place out of 9 countries evaluated (Hungary being first and Montenegro last). The unfavourable situation results from relying on measures financed by foreign donators, not on governmental leadership in conveying the Decade programs (20). Still, in the updated version of the comparative summary for 2007, Macedonia is described as “the most active reformer” among all countries which have signed the DRI and is ranked 3rd, scoring significant improvement in comparison with the previous evaluation. This is due to inclusion of Roma people in general public policy, increased employment and provision of better health services for this ethnic group (21). Sub-regional study about Roma children in Southeastern Europe concludes that exclusion from the society affects Roma children even before they are born due to attitudes of major population to their community. Countries in the region have not succeeded to assure decent pre and post natal care for Roma mothers and their children (22). Considering health status of Roma, the findings of the current literature mutually consent on three reasons for their health problems:

1. There is little and insufficient data on the health status of the Roma population;
2. Existing data show that there are huge differences between the health status of the Roma and the major population in the areas where Roma are minority;
3. Poor health status of the Roma is closely connected with their low socioeconomic status (23).

There have not been enough studies on the health status of the Roma children carried out and there is even less data on their nutritional status. Lambert et al. suggest that there are number of problems in collection of data about nutritional status of children and adolescents in Europe. That is due to incomparability of the data since different methods have been used by different projects in Europe. They also conclude that the number of researches is too small to be able to draw conclusions about the nutritional status of children in Europe (24). According to Hajioff and McKee, 70% of the available papers related to health of Roma people are published in 4 countries: Spain, the Czech Republic, Slovakia and Hungary (25).

The studies related to Roma children in Macedonia are very rare and there is no existing data on the nutritional status of this population which may be used as a guideline for an early detection and possible prevention of the CVD and other CNCD. One of the previous surveys done by UNICEF indicates that Roma children aged 6 to 59 months are most represented in the overall group of children with low z-score for height-for-age. The same study shows that Roma children are breastfed at similar rates as the children from other ethnic groups (26). Available data from the study conducted in Shuto Orizari show that around 38% of children living in the biggest Roma settlement on the Balkans are at the age of 7 to 14, i.e. school age. Percentage of children living there with no health insurance is 21.21%. Considering their health status, most frequent are respiratory diseases (27). The Institute
of Public Health of the Republic of Macedonia (IPH) does annual assessment of the nutritional status of the school age population, but the Roma children has never been analyzed as separate vulnerable group regarding characteristics of their nutritional status. Even more, there is no data for comparison of Roma children to their non-Roma peers in the country. The main objective of our research was to identify the nutritional status of school age Roma children attending 1st and 5th grade of primary school in the Republic of Macedonia with the aim of early detection of the precursors of possible health risks.

MATERIAL AND METHODS

The research was designed as comparative case control study. We have measured 1140 children. The Roma population group consisted of 501 children (229 from 1st and 272 from 5th grade) who attended primary school in different towns in the Republic of Macedonia. Control group consisted of 639 (283 from 1st and 356 from 5th grade) non-Roma children. Out of schools included 2 were in the capital, Skopje, and 1 school each in town of Prilep, Bitola, Gostivar, Delcevo, Berovo and Kocani. Schools’ management teams were informed about motives and goals of the research and they informed parents of the children to obtain voluntary and conscious agreement with participation in the study. The children whose parents’ consent was not received were not included in the examination. The research was conducted during the period of March–June 2008. The main instrument of the research was the questionnaire which consisted of 2 parts, the first one providing the basic information data about the child (name, gender, date of birth, place of birth, all obtained from the individual school records) and the second one dealing with anthropometric data.

Every child was measured for his/her height and weight. The measurements were done with ambulant instrument which has integrated stadiometer and decimal weight scale. Anthropometric indexes were used for interpretation of the measurements. The following indexes recommended by the WHO were used: height-for-age, weight-for-age and BMI-for-age. The assessment of the values of indexes was done in accordance with the recommended z-scores of SD and percentile charts for the appropriate age group (28). Cut-off points accounted for parameters of growth and health risks were <−2SD for weight-for-age and height-for-age indexes, and <−2SD and >+1SD for the BMI-for-age index, as measurement for thinness and overweight/obesity. Values of the BMI-for-age <−2SD represent thinness and values <−3SD represent severe thinness. For the association of the BMI-for-age with overweight and obesity, values >+1SD represent overweight (equivalent to BMI 25 kg/m2 at 19 years) and >+2SD represent obesity (equivalent to BMI 30 kg/m2 at 19 years). Presentation and interpretation of the anthropometric indexes was done by software application for nutritional status assessment of children, specially developed by the IPH, in which new WHO child growth standards and references were incorporated. For statistical processing of the obtained data we used Microsoft Excel 2003 and SPSS 16.00 for Windows. The following methods of analytical statistics were applied for hypothesis testing and drawing conclusions: Student’s t-test for association between defined characteristics and Pearson’s Chi-square (χ2) for association between independent samples. P values lower than 0.05 were considered significant. Confidence interval (CI) of 95% was used. We’ve calculated and identified groups of population at risk for every anthropometric index with WHO AnthroPlus software.

RESULTS

In the 1st grade children, 121 (52.6%) Roma boys and 109 (47.4%) Roma girls were measured. Gender distribution in the 1st grade children of the control group was 141 (49.8%) boys and 142 (50.2%) girls. In the 5th grade, 127 (46.7%) boys and 145 (53.3%) girls from the Roma group, and 169 (47.5%) boys and 187 (52.5%) girls from the control group were measured. Age distribution of children by school grade is presented in Table 1. Because of the large age differences between Roma and non-Roma children in 1st grade, and for the purpose of having possibility to compare the significance of the differences between children’s height and weight, we filtered the database for those children to comprise only children 7 to 8 years old from both Roma and control group children on the day when the measurements were taken (N=256). For the children in 5th grade the same was done, even though the age differences in that population were not as big as in the 1st grade, so it comprised children aged 11 to 12 from both population groups (N=598).

Weight and Height

The values of body weight and height of Roma and the children from the control group were tested for significance by t-test. The results showed that both indicators were significantly different in the 1st grade children. The same indicators did not show statistically significant differences among 5th graders of both populations (Tables 2 and 3).

Anthropometric Indexes

Height-for-Age

We examined significance of the differences of the height-for-age index among different intervals of SD by using χ2 test. The results in 1st graders showed that the significant differences were present at following intervals of SD (p<0.05): ≥−2SD and <−1SD; ≥−1SD and Median; >+1SD and ≤+2SD; >+2SD and ≤+3SD. There were not significant differences in any z-scores of SD among 5th graders.

<table>
<thead>
<tr>
<th>Table 1. Age distribution</th>
<th>Number (N)</th>
<th>Average age (years)</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st grade</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roma</td>
<td>212</td>
<td>7.24</td>
<td>0.48</td>
</tr>
<tr>
<td>Control group</td>
<td>278</td>
<td>6.53</td>
<td>0.63</td>
</tr>
<tr>
<td>5th grade</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roma</td>
<td>242</td>
<td>11.24</td>
<td>0.52</td>
</tr>
<tr>
<td>Control group</td>
<td>356</td>
<td>11.09</td>
<td>0.46</td>
</tr>
</tbody>
</table>
Table 2. Comparison of weight and significance of the differences among populations

<table>
<thead>
<tr>
<th></th>
<th>Number (N)</th>
<th>Average (kg)</th>
<th>SD</th>
<th>p</th>
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</thead>
<tbody>
<tr>
<td>1st grade</td>
<td>Roma</td>
<td>151</td>
<td>25.56</td>
<td>6.12</td>
</tr>
<tr>
<td></td>
<td>Control group</td>
<td>105</td>
<td>28.49</td>
<td>7.02</td>
</tr>
<tr>
<td>5th grade</td>
<td>Roma</td>
<td>242</td>
<td>42.90</td>
<td>11.63</td>
</tr>
<tr>
<td></td>
<td>Control group</td>
<td>356</td>
<td>43.64</td>
<td>11.19</td>
</tr>
</tbody>
</table>

Body Mass Index-for-Age (BMI-for-Age)

Statistically significant differences (p<0.05) of the z-scores of SD for the BMI-for-age index among the 1st grade children were present at the following intervals: ≥−2SD and ≤−1SD; ≥−1SD and ≤Median; >+1SD and ≤+2SD; >+2SD and ≤+3SD. Among the 5th grade children, significant differences (p<0.05) were present at: ≥−2SD and ≤−1SD; ≥−1SD and ≤Median; >+1SD and ≤+2SD.

Evaluation of Anthropometric Parameters

The percentages of the population at risk classified according to the anthropometric parameters are presented at Tables 4 and 5. Risk assessment classification was done using cut-off points recommended by the WHO. From the data presented, it is noticeable that there is higher percentage of Roma children, compared to non-Roma, who are at risk of underweight, both in the 1st and in 5th grade. Comparison of studied populations shows that non-Roma children are at higher risk of overweight and obesity compared to their Roma peers, both in the 1st and in 5th grade.

DISCUSSION

Roma population in Macedonia, as in most countries where they live in, is vulnerable. They are socially most disadvantaged, with low financial income, most of them unemployed with no health insurance, even not fully represented in the official country statistics because of not-reported newborns, death persons, etc. Roma children are in addition affected because of the living patterns of their families. This is even more pronounced in developed,
compared to developing countries, as there is a clear association between undernutrition and inequities in health. Study by James et al. proves that there are big differences in health between rich and poor strata of the society (29). People representing low social status groups have higher prevalence of obesity, high blood pressure, high levels of serum cholesterol and anemia and they are more likely to experience premature death from coronary heart disease or cancer. Children from those groups have lower birth weight, abnormalities at birth, impaired growth or die in perinatal period. Those children, living in areas of high deprivation from different social services have higher levels of obesity. Study by Jotangia et al. showed that obesity levels in that kind of environments is 16.4% compared to 11.2% in areas of lowest deprivation defined by Index of Multiple Deprivation (30). The study about relation of the social characteristics and nutritional status was conducted in Argentina. Hirchler et al. did it in 4 primary schools in Buenos Aires and found that 18.5% of children were obese and 16.1% were overweight (31). One research done by the World Bank showed that enrollment of Roma children in primary schools is 20 to 33% lower compared to other children and their early drop out from school is more than twice higher compared to their peers influences their lower education level and poverty (32). Our results show that the difference in age between Roma and non-Roma children is large in 1st grade. Reasons for that vary, from the late school enrollment of Roma children to the reform of the school system in general, which was implemented in the school year when the study was conducted. Roma children, mostly under influence of their families, start their education later than other children. By talking to teachers in schools we were informed that those children are frequently absent from school. However, once enrolled in the education process this fact is often misused by their families for gaining benefits offered by the state. Results from our study also show that there is significant difference in all anthropometric characteristics of Roma children and those from control group who attend 1st grade of primary school. Those differences are significantly reduced in 5th grade children which is an indication that during their growth, Roma children reach the anthropometric characteristics of their 5th grade non-Roma peers. In our research we conclude that health risks of Roma children are predominantly related to underweight. On the other hand, children from other ethnic background have higher health risks related to overweight and obesity. Further research, which will follow the same cohort and include more variables, will be crucial to track future development, health status and reasons for possible health impairments in these children. One of the rare studies focusing on both perspectives of the impairment of the nutritional status (underweight and overweight/obesity) is conducted by Wang et al. from the Institute of Nutrition and Hygiene and Chinese Academy for Preventive Medicine in cooperation with University of South Carolina (33). In this study children cohort was followed over the period of 6 years. It was concluded that there was very little research done on describing the dynamics of the phenomenon of the undernutrition in children. Children have usually slower growth during the pre-school period and catch up later during the school years. Early detection of health risks among vulnerable ethnic groups is often stressed as crucial (34). Still, those risks may often remain unrecognized according to Lacey Benson and her colleagues (35). Analysis of data from electronic medical records encompassed 60,711 patients aged 2 to 18 years who had at least 1 well-child visit at a large academic medical system in northeast Ohio between June 1999 and October 2007. Retrospective review of body mass index (BMI) measurements during the study period showed that 19% of the children were overweight, 23% were obese, and 8% (33% of the obese patients) were severely obese. However, these conditions were diagnosed in only 10% of the overweight patients, 54% of the obese patients, and 76% of the severely obese patients. Factors that were positively associated with diagnosis were BMI, age, number of overweight visits, female sex, and black or Hispanic vs. white race.

Our study had a goal to approach one, until now, not investigated area of determination of the nutritional status of the population group of school-age Roma children and to compare their anthropometric characteristics with those of their non-Roma peers in the Republic of Macedonia. By identifying anthropometric characteristics and growth parameters of the examined popula-

| Table 5: Children at risk using WHO cut-off points for anthropometric indexes, 5th grade*
<table>
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<tbody>
<tr>
<td>% &lt;= -3SD (95% CI)</td>
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<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Roma</td>
</tr>
<tr>
<td>------</td>
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<tr>
<td>0 (0%, 0.2%)</td>
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<tr>
<td>0 (0%, 0.1%)</td>
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</table>

*Weight-for-age reference data are not available beyond age 10 because this indicator does not distinguish between height and body mass in an age period where many children are experiencing the pubertal growth spurt and may appear as having excess weight (by weight-for-age) when in fact they are just tall

1% <= -2SD includes % <= -3SD
2% > = +1SD includes % > = +2SD and % > = +3SD
3% > = +2SD includes % > = +3SD

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4Weight-for-age reference data are not available beyond age 10 because this indicator does not distinguish between height and body mass in an age period where many children are experiencing the pubertal growth spurt and may appear as having excess weight (by weight-for-age) when in fact they are just tall

1% <= -2SD includes % <= -3SD
2% > = +1SD includes % > = +2SD and % > = +3SD
3% > = +2SD includes % > = +3SD

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5% < -2SD includes % < -3SD
6% > = +1SD includes % > = +2SD and % > = +3SD
7% > = +2SD includes % > = +3SD

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<table>
<thead>
<tr>
<th>Table 5: Children at risk using WHO cut-off points for anthropometric indexes, 5th grade*</th>
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<tr>
<td>% &lt;= -3SD (95% CI)</td>
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<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Roma</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>0.4 (0%, 1.4%)</td>
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<tr>
<td>0.6 (0%, 1.5%)</td>
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tation we succeeded to categorize their health risks, both from undernutrition and overweight/obesity.

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Statement on conflict of interests and sponsorship

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