VITAMIN STATUS OF URBAN AND RURAL SCHOOL CHILDREN 
AND SPECIFICS OF FREE RADICAL REACTIONS IN THEIR BLOOD SERUM

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The rate of free radical reactions is one of stress markers. The ability of the organism to resist oxidation is determined by various factors, including vitamin supply. Vitamins A, E, C and group B vitamins directly or indirectly affect the degree of antioxidant protection. We have studied vitamin supply in school children aged 12 to 17 in urban (n = 250) and rural areas (n = 200) and the rate of free radical reactions in their blood serum by induced chemiluminescence. Deficiency of vitamins A and E, which have antioxidant properties, was detected in both urban and rural school children; however, the former had a higher deficiency level. This corresponds to the chemiluminiscence assay data: all chemiluminescence assay values in urban school children were 2.2-7.6 times higher than in rural school children, which indicates a higher intensity oxidation in their bodies. A deficiency of group B vitamins was also detected in rural school children, riboflavin being an exception in a subgroup of 15 to 17 year old subjects.

Keywords: vitamin supply, retinol, tocopherol, ascorbic acid, thiamine, riboflavin, pyridoxine, antioxidants, oxidative stress, free radical reactions, school children

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СОДЕРЖАНИЕ ВИТАМИНОВ В ОРГАНИЗМЕ ГОРОДСКИХ И СЕЛЬСКИХ ШКОЛЬНИКОВ И ОСОБЕННОСТИ СВОБОДНОРАДИКАЛЬНЫХ РЕАКЦИЙ В ИХ СЫВОРОТКЕ КРОВИ

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Уровень свободнорадикальных реакций в организме является одним из маркеров стресса. Способность организма противостоять окислительным процессам определяется различными факторами, в том числе витаминной обеспеченностью. Витамины A, E, C и витамины группы B прямо или косвенно влияют на степень антиоксидантной защиты. Нами была изучена витаминная обеспеченность городских (n = 250) и сельских (n = 200) школьников в возрасте 12–17 лет и уровень свободнорадикальных реакций в их сыворотке крови (методом индуцированной хемилюминесценции). Дефицит витаминов A и E, обладающих антиоксидантными свойствами, был выявлен у учащихся как городских, так и сельских школ, однако у первых он был выше. Это согласуется с данными хемилюминесцентного анализа: значения всех показателей хемилюминесценции городских школьников были в 2.2–7.6 раза выше, чем у сельских, что свидетельствует о более высокой интенсивности окислительных процессов в их организме. Также был выявлен недостаток витаминов группы B в организме сельских школьников за исключением рибофлавина в возрастной подгруппе 15–17 лет.

Ключевые слова: витаминная обеспеченность, ретинол, токоферол, аскорбиновая кислота, тиамин, рибофлавин, пиридоксин, антиоксиданты, окислительный стресс, свободнорадикальные реакции, школьники

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Change in parameters of homeostasis, particularly the level of free radical reactions in the body, may indicate stress in modern school children studying in urban and rural schools [1–5]. It has been established that in stress, neurohumoral regulation systems are activated under the influence of a “primary mediator” [6]. Free radicals and lipid peroxidation products [7] are act as primary mediators.

Change in redox balance triggers protective and adaptive reactions in the body, which involve antioxidant vitamins [8]. Vitamin A (retinol), E (tocopherol) and C (ascorbic acid) are the classical antioxidants [9–12].

In particular, tocopherol is the universal protector of cell membranes, preventing oxygen from contacting with unsaturated fatty acids of membrane lipids and lipid peroxidation.
Due to the presence of double bonds in the molecule, retinol can react with various reactive oxygen species. The antioxidant function of ascorbic acid is due to its ability to easily give two hydrogen atoms required for neutralization of free radicals. This vitamin is very effective in high concentrations [13]. B vitamins may have indirect influence on free radical oxidation and antioxidant system. This assumption is based on the fact that the body’s antioxidant system consists of various protective mechanisms [14]. These include superoxide dismutase, catalase, peroxidase, and other enzymes. Proper amino acid metabolism, including metabolism regulated by thiamine (vitamin B₁), riboflavin (vitamin B₂) and pyridoxine (vitamin B₆) is important for these enzymes.

The study aims at conducting a comparative analysis of the vitamin status of urban and rural school children with levels of free radical reactions in their blood serum.

METHODS

Two experimental groups were created. The first group included urban school children living in the city of Orenburg (n = 250), while the second group consisted of school children living in villages located in Orenburg region (n = 200). Subgroups — 12–14 year olds (n = 150 and n = 100 among urban and rural school children respectively) and 15–17 year olds (n = 100 in both groups) — were marked out from each of the two experimental groups. The study included school children aged 12–17 years, who have no chronic diseases, have not been sick for a month before the study and residing in an area with the same anthropogenic load (within the group). The exclusion criterion here was unwillingness by the children or their parents to participate in the study. The Ethics Committee of Orenburg State Medical University approved the study. The parents of the school children gave a written consent for the participation of their children in the study. The samples for the study in the two groups were obtained simultaneously in three months after the children have commenced classes at the school.

Venous blood and urine were the biological material for the study. Blood was collected in the morning before the children could take their breakfast. 10 ml of blood was collected in Vacuette (BD, USA) vacuum tubes without an anticoagulant. It took 2 hours to deliver the blood samples to the lab. Transportation and storage was carried out at a temperature of 18–25 °C. Urine was collected in the morning after sleep or no earlier than after 2-3 hours after the previous urination. The urine samples (not less than 20 ml in volume) were collected in dry sterile vials. Transportation and storage took 3 hours. The biomaterial was transported and stored at a temperature of 18–25 °C.

Iron-initiated chemiluminescence was used to assess the level of free radical reactions in the blood serum. After collecting blood, it was held for 30 minutes and then centrifuged at 1500 rpm for 15 minutes. The resulting serum was diluted with phosphate buffer (2.72 g KH₂PO₄ and 7.82 g KCl in 1 liter of distilled water, pH 7.4). The resulting solution was titrated with saturated KOH solution until pH 7.45 was achieved. Chemiluminescence registration was performed according to Farkhutdinov technique [15] on Chemiluminometer-3 device (Lumex, Russia). The sensitivity of the device is about 200 photons/sec. The device was calibrated before commencement of work on reference light source (luminescent uranium glass JS-19). The maximal intensity of the fast signal, lightsum of the slow signal (S) and the tangent of the backside angle of the chemiluminescence signal were determined. Indicator values were given in relative units, having calculated their ratio for experimental and blank control samples.

The level of excretion of B vitamins and vitamin C in the urine and the content of vitamins A and E in the blood serum were examined.

Analysis of specimens for the presence of retinol and tocopherol was performed using bioliquid analyzer Fluorat 02-ABLF (Lumex, Russia). In preparing the samples, 1 ml of blood serum and 1 ml of ethanol were placed in one tube for centrifugation, while 1 ml of distilled water and 1 ml of ethanol (calibration pattern) were placed in the other tube. Both tubes were shaken in Vortex apparatus for 30 seconds after which 5 ml of hexane was added and again shaken for 1 minute. After shaking the tubes, they were centrifuged for 10 minutes at 1500 rpm. The separated hexane layer (extract) was used for fluorimetric analysis. Content of vitamin A or E (X, µg/ml) in the blood serum was calculated using the formula:

\[ X = \frac{C_{vs} \times V \times Q}{V_c}, \]

where C_v is vitamin concentration in the extract (measured in µg/ml); V is the extract volume (measured in ml); V_c is the blood serum volume taken for analysis (measured in ml); Q is the coefficient reflecting extract dilution.

Content of ascorbic acid and B vitamins was determined by the level of their excretion in urine. Visual titration with Tillman’s reagent (2,6-dichlorophenol sodium) was used for vitamin C. 10 ml of urine, 10 ml of distilled water and 1 ml of 10 % HCl solution were measured in two conical flasks. The contents of each flask was stirred and titrated with 0.001 N solution of Tileman’s reagent until pink color appeared and remained for 30 seconds. Vitamin C content (X, mg/l) was calculated by the formula:

\[ X = \frac{0.088 \times A \times B}{B}, \]

where 0.088 is the coefficient reflecting the amount of ascorbic acid, which is equivalent to 1 ml of 0.001 N solution of 2,6-dichlorophenol sodium (measured in mg); A is the arithmetic average of results of titration of 0.001 N solution of 2,6-dichlorophenol sodium of two urine samples (measured in ml); B is the amount of urine taken for titration (in ml); C is the average daily amount of urine (1500 ml for boys and 1200 ml for girls).

Thiamine excretion in the urine was determined by Wang & Harris technique. Riboflavin levels in urine were estimated by Maslennikova & Gvozdeva method, while those of pyridoxine were calculated by fluorimetric method [16].

The actual nutrition by the school children was estimated based on the meal taken by them in the last 24 hours [17]. This was done using a questionnaire. After that, the biological values of the diets were estimated using tables of chemical composition of food products proposed by Skurikhin & Tutelian [18]. The data obtained were compared with physiological norms for each age group [19].

The sample size was calculated using Sanetiiev’s formula (1968):

\[ n = \frac{t^2 \times p \times q}{\Delta^2}, \]
where n is the number of observations, t is the confidence coefficient, p is the prevalence indicator, q = 100 % − p, Δ is the confidence interval. Considering that in medical research, 95% is the minimum confidence level, which corresponds to a confidence factor t = 1.96, we took p equal to q, i.e. 50 %, in order to maximize the product of p and q, while 100 % was taken as the confidence interval. The amount of minimum sample calculated in this way (ensuring representativeness) was n = 100. Student’s test was applied with subsequent calculation of significance (p). This was to identify statistically significant differences in the experimental groups. The data were statistically processed using software package Statistica 5.0, which automatically calculated the mean values, standard deviation and standard error of the mean.

RESULTS

The retinol content and tocopherol content in the blood serum of urban schoolchildren aged 12–14 was less than the physiological norm (hereinafter compared with a lower bound) by 26.7 % and 12.8 % respectively, and 20.0 % and 9.8 % respectively in children aged 15–17 (Table 1). The content of retinol and tocopherol in the serum of rural schoolchildren was slightly higher, but also was less than the physiological norm: 6.7 % and 6.8 % respectively for children aged 12–14, and 10.0 % and 9.8% respectively for children aged 15–17. Vitamin C excretion in the urine of urban schoolchildren of both age subgroups corresponded with the lower bound of the physiological norm. In rural children, the figure was 14.8 % and 12.1 % below the norm for the students aged 12–14 and 15–17 respectively.

The low urinary excretion levels of thiamine compared with the physiological norm were established only for the rural schoolchildren: 6.8 % respectively for children aged 15–17, vitamin C excretion in the urine of urban schoolchildren of both age subgroups corresponded with the lower bound of the physiological norm. Thiamine deficiency was detected in urban and rural school children aged 15–17 years, riboflavin — in all groups, except the urban group, aged 12–14 years, pyridoxine — in all groups.

The values of all chemiluminescence parameters were significantly higher for both age subgroups of urban schoolchildren (p <0.05). For instance, the value of the maximal intensity of the fast signal of blood serum in the urban children aged 12-14 and 15-17 were respectively 4.3 and 5.9 times higher than in the rural children. This indicates a higher content of lipid hydroperoxides in the blood serum of the urban children; the value of the lightsum (lipid peroxidation) was 2.2 and 4.2 times higher; the value of the tangent of the backside angle of the chemiluminescence signal (speed of lipid oxidation) was 3.8 and 7.6 times higher (Table 4).

DISCUSSION

The low vitamin status of modern schoolchildren has been also confirmed by other researchers [21–23]. The identified

Table 1. Serum levels of vitamins A and E, and urinary excretion of vitamin C in urban and rural schoolchildren, M ± m

<table>
<thead>
<tr>
<th>Schoolchildren</th>
<th>A (µg/ml)</th>
<th>E (µg/ml)</th>
<th>C (mg/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12–14 years</td>
<td>0.3–0.7</td>
<td>8.0–12.0</td>
<td>0.7–1.0</td>
</tr>
<tr>
<td>rural</td>
<td>0.22 ± 0.01</td>
<td>6.98 ± 0.16</td>
<td>0.72 ± 0.01</td>
</tr>
<tr>
<td>15–17 years</td>
<td>0.28 ± 0.01*</td>
<td>7.46 ± 0.09*</td>
<td>0.60 ± 0.02*</td>
</tr>
<tr>
<td>rural</td>
<td>0.24 ± 0.01</td>
<td>7.22 ± 0.17</td>
<td>0.71 ± 0.01</td>
</tr>
</tbody>
</table>

Physiological norms are given according to Standards of Biochemical Analysis [20]. * — p<0.05 when comparing the indicators of urban and rural schoolchildren in each age group.

Table 2. Urinary excretion of B vitamins in urban and rural schoolchildren, M ± m

<table>
<thead>
<tr>
<th>Schoolchildren</th>
<th>B₁ (µg/ml)</th>
<th>B₂ (µg/ml)</th>
<th>B₆ (mg/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12–14 years</td>
<td>15–35</td>
<td>14–30</td>
<td>40–60</td>
</tr>
<tr>
<td>urban</td>
<td>20.42 ± 0.49</td>
<td>12.34 ± 0.37</td>
<td>41.11 ± 0.80</td>
</tr>
<tr>
<td>rural</td>
<td>12.58 ± 0.25*</td>
<td>13.68 ± 0.32*</td>
<td>37.92 ± 0.57*</td>
</tr>
<tr>
<td>15–17 years</td>
<td>21.3 ± 0.39</td>
<td>12.76 ± 0.41</td>
<td>40.33 ± 0.64</td>
</tr>
<tr>
<td>urban</td>
<td>13.19 ± 0.20*</td>
<td>14.2 ± 0.24*</td>
<td>37.40 ± 0.37*</td>
</tr>
</tbody>
</table>
Table 3. Vitamin content in the daily diet of the schoolchildren, M ± m

<table>
<thead>
<tr>
<th>Vitamin</th>
<th>12–14 years</th>
<th>15–17 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>urban</td>
<td>rural</td>
</tr>
<tr>
<td>Vitamin A, µg</td>
<td>100.0 ± 2.0</td>
<td>200.0 ± 4.0*</td>
</tr>
<tr>
<td>Vitamin E, µg</td>
<td>4.9 ± 0.7</td>
<td>3.4 ± 0.6*</td>
</tr>
<tr>
<td>Vitamin C, µg</td>
<td>59.1 ± 13.8</td>
<td>63.1 ± 12.3*</td>
</tr>
<tr>
<td>Vitamin B₁₂, µg</td>
<td>2.7 ± 0.3</td>
<td>1.4 ± 0.1*</td>
</tr>
<tr>
<td>Vitamin B₆, µg</td>
<td>2.1 ± 0.1</td>
<td>1.1 ± 0.1*</td>
</tr>
<tr>
<td>Vitamin B₂₃, µg</td>
<td>1.2 ± 0.1</td>
<td>0.9 ± 0.1*</td>
</tr>
</tbody>
</table>

PN — Physiological norm of vitamin consumption for this age group. [19] * — p < 0.05 when comparing the indicators of urban and rural schoolchildren in each age group.

Table 4. Indicators of blood serum chemiluminescence in urban and rural schoolchildren, M ± m

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Schoolchildren</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12–14 years</td>
</tr>
<tr>
<td></td>
<td>urban</td>
</tr>
<tr>
<td>Maximal intensity of the fast signal (relative unit).</td>
<td>2.82 ± 0.67</td>
</tr>
<tr>
<td>Lightsum (relative unit).</td>
<td>4.36 ± 0.60</td>
</tr>
<tr>
<td>Tangent of the backside angle of the chemiluminescence signal (relative unit).</td>
<td>1.14 ± 0.22</td>
</tr>
</tbody>
</table>

* — p < 0.05 when comparing the indicators of urban and rural schoolchildren in each age group.

CONCLUSIONS

The blood serum of urban and rural schoolchildren was found to have vitamins A and E deficiency. However, the deficiency is more pronounced in urban schoolchildren. In all likelihood, this is due to higher content of oxidation products in their blood serum, as evidenced by the chemiluminescence indicator values that are by 2.2–7.6 times higher in the rural children. Analysis of diets confirmed the findings: it was established that there is deficiency of vitamins A, E and pyridoxine in the diets of all the groups of students and that there is deficiency of thiamine in the diets of older students. The foregoing necessitates adjustment of nutrition in schools.

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