Effect of Nitrates, Thiocyanates and Selenium on the Iron and Iodine Status of Postpartum Women

Anelia V. Bivolarska¹, Ana I. Maneva¹, Penka D. Gatseva², Mariana N. Katsarova¹

¹ Department of Chemistry and Biochemistry, Faculty of Pharmacy, Medical University of Plovdiv, Plovdiv, Bulgaria
² Department of Hygiene and Eco-medicine, Faculty of Public Health, Medical University of Plovdiv, Plovdiv, Bulgaria

Aim: To find correlations between high thiocyanate and nitrate levels and low selenium levels and the indicators of the iodine and iron status of postpartum women.

Materials and methods: The study included 41 mothers aged 26.4±5.9 yrs from Asenovgrad and nearby villages. Urinary iodine was determined by the Sandell-Kolthoff reaction and thiocyanate – by the interaction of these ions with acidic solution of KMnO₄; for serum nitrates we used the colorimetric method; serum selenium was assessed by electro-thermal atomic-absorption spectrophotometry; thyroxin (FT4), the thyroid stimulating hormone (TSH), serum ferritin (SF), and serum transferrin receptor (sTfR) were determined using ELISA; Hb levels were determined by hematology analyzer.

Results: Assessing the iodine status, we found a negative correlation between the levels of iodine and thiocyanates in urine (R=-0.717, p<0.0001), a positive correlation between nitrates and TSH (R=0.487, p=0.003) and a negative correlation between nitrates and FT4 (R=-0.312, p=0.06). For the iron status, we found a negative correlation between nitrates and SF (R=-0.429, p=0.009) and between nitrates and Hb (R=-0.383, p=0.021). The Mann-Whitney U-test showed that in women with nitrate levels higher than the mean value there was low FT4 level (p=0.06), high TSH level (p=0.013), low Hb concentration (p=0.061) and low SF concentration (p=0.005). The combined effects of environmental factors (elevated nitrate levels and low selenium level) on the iodine and iron status are manifested by low concentrations of FT4 (p=0.033), Hb (p=0.06) and SF (p=0.05) and high level of TSH (p=0.05).

In conclusion, we found that environmental factors, especially when combined, have a negative impact on the iron and iodine status of females.

INTRODUCTION

Agents provoking thyroid gland enlargement are known as strumogens (goitrogens). They may cause goiter by acting directly on the thyroid gland, but their action may also be indirect realized by altering the regulatory mechanisms of the thyroid gland and the peripheral metabolism and the thyroid hormones secretion.¹

Cabbage, cauliflower, broccoli, turnips, millet, spinach, milk and some sorts of beans are the goitrogenic foods on Bulgaria.² They contain cyanogenic glycosides which upon ingestion release cyanide that is subsequently metabolized to thiocyanate.³ Thiocyanates are powerful goitrogenic substances as they are anions with the same molecular size as the iodide ion.⁴ Smoking mothers present with significantly high serum levels of thiocyanates that inhibit competitively the sodium-iodide symporter (NIS) which is responsible for the iodide transport in both the thyroid and the mammary gland during lactation. Smoking during the breastfeeding period increases the risk of iodine deficiency and can cause brain damage in infants.⁵ Many foods and drinking-water contain nitrates, but fresh vegetables are their main source for the human organism.⁶ They can also be added as preservatives to foods such as meat and fish.⁷ Nitrates compete with iodine transport in the thyroid adversely affecting the function of the gland.⁸ Excess nitrite intake in infants causes oxyhemoglobin iron (Fe²⁺) to oxidize to (Fe³⁺) in methemoglobin. This
leads to hypoxia and cyanosis. Selenium deficiency is especially dangerous during pregnancy when the demand for Se rises considerably due to the development of the fetus and the elevated tissue metabolism of the mother’s organism. This issue, however, has been inadequately studied worldwide and much of the existing data is controversial at present. So far in Bulgaria, no systematic research has been conducted on this matter despite the fact that there are regions in the country with proven selenium deficiency, one of these being the Rhodope endemic region.

Normally, there is a high concentration of Se in the thyroid gland even when there is severe dietary deficiency. The gland holds a large number of selenocysteine-containing enzymes such as glutathione peroxidases, thioredoxin reductases and deiodinases.

AIM

The aim of this study was to find correlations between some environmental factors (between the high thiocyanate and nitrate levels and the low Se levels) and the indicators of iodine and iron status in a risk population group such as postpartum women.

PATIENTS AND METHODS

The study included 41 mothers (1-3 days after birth, age 26.4±5.9 yrs) from Asenovgrad and nearby villages. The indicators of iron status (Hb, SF, and sTfR) were used to assess their iron status. Their iodine status was assessed using the urinary iodine indicators, thyroxin and thyroid-stimulating hormone, and some environmental factors such as urinary thiocyanates, nitrates and serum selenium.

The study protocol was approved by the Ethics Committee of the Medical University in Plovdiv (resolution №4/18.07.2013), in accordance with the Declaration of Helsinki. Written informed consent was obtained from all participants in the study.

The study subjects completed appropriate questionnaires by using “yes” or “no” answers concerning their nutritional behavior, exposure to tobacco smoke, smoking habits, iodine intake from other sources (e.g., supplementary tablets), thyroid disorders, and underlying or chronic diseases.

Iodine concentration in urine was measured using the Sandell-Kolthoff reaction and is based on the recommendations of the International Council for the Control of Iodine Deficiency Disorders. ELISA for quantitative determination of TSH and free thyroxin (FT4) in human serum by Globe Diagnostics, Italy was used for TSH and FT4 assessment. The blood Hb levels were measured using STKS Coulter Hematology Analyzer (USA) and Sysmex 9500 (Kobe, Japan). The SF and sTfR levels were determined with ELISA (BioVendor LLC, Czech Republic). Serum nitrates concentration was measured using a colorimetric method (Nitrate/Nitrite Colorimetric Assay Kit, Cayman Chemical Company, USA). The assessment of thiocyanate concentration in urine is based on the interaction of thiocyanate ions with acidic solution of KMnO4 (potassium permanganate) at room temperature in a sealed test-tube, thereby releasing HCN (hydrogen cyanide). The amount of selenium was determined using electrothermal atomic absorption spectrophotometry.

STATISTICAL ANALYSIS

One-Sample Kolmogorov-Smirnov D test and Shapiro-Wilk test were used to test the quantitative (variation) variables for normality. The difference between the mean values of the normally distributed quantitative variables (sTfR, TSH, FT4, Hb, thiocyanates, the selenium-nitrate) of two independent groups was evaluated by Student t-test and ANOVA test, and the Mann-Whitney (M-W) and Kruskal-Wallis tests were used for the comparison of variables with abnormal distribution (SF, iodine). Pearson’s and Spearman’s correlation analyses were applied depending on the index distribution. We used the statistical software package SPSS 17.0 for Windows (SPSS Inc.).

Differences with p<0.05 were considered statistically significant.

RESULTS

IODINE STATUS

The effect on iodine status is shown through the correlations between thiocyanates and iodine in urine (Fig. 1a) and nitrates and TSH (Fig. 1b). The levels of nitrates and FT4 showed a tendency to be negatively correlated (R=-0.312, p=0.06).

Low level of ioduria (p=0.003) was found in 27.8% of the women with thiocyanates levels higher than the mean level (3.13 mg/L) versus in 2.8% of females with low thiocyanates levels.

Low FT4 levels (below the lower limit according to the manufacturing company, 9 pmol/L) were found in 11.1% of the females with nitrates higher than the mean value (19.67 μmol/L), while these were found in 5.6% of females with low nitrates (p=0.05).
The higher risk of low FT4 with high nitrates above the mean value (OR=6.57, 95% CI 0.99-43.78) is based on these results.

Selenium alone had no effect on the indicators of the iodine status (p=0.05).

**Iron Status**

Nitrates had an effect on the levels of ferritin (Fig. 2a) and Hb (Fig. 2b), but not on the level of sTfR (R=0.221, p=0.196).

The study subjects were allocated into two groups according to their nitrate concentrations (high and low nitrate level groups) in relation to the mean value (19.67 μmol/L). The Hb level in the high nitrates group was 98.73±18.94 g/L versus 110.92±13.65 g/L in the low nitrate group (mean ± SD) (p=0.036). Ferritin in the women with high nitrate levels was median 4.97 ng/mL (95% CI 1.38-18.1), while in the low nitrate group it was median 38.12 ng/mL (95% CI 25.16-51.08) (p=0.005).

Of the females with thiocyanate levels higher than the mean value (3.13 mg/L), 44.4% had low Hb levels (below 110 g/L), indicative of anemia in postpartum women, versus 19.4% of the women with high Hb levels (p=0.014).
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The division of the females into two subgroups has proven that the simultaneous action of low selenium levels (below the mean value of 881.58 μmol/L) and high nitrate levels (above the mean value of 19.67 μmol/L) demonstrates a statistically significant effect on the indicators of both the iodine and the iron status: lower levels of FT4, Hb and SF, but a higher one for TSH (Table 1).

Table 1. Combined effect of low selenium levels and high nitrate levels on iodine and iron status indicators

<table>
<thead>
<tr>
<th></th>
<th>Selenium&lt;mean</th>
<th>Nitrates mean</th>
<th>Selenium&lt;mean</th>
<th>Nitrates&lt;mean</th>
<th>p</th>
<th>test</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT4 (pmol/L)</td>
<td>8.41±1.96</td>
<td>10.51±1.70</td>
<td></td>
<td></td>
<td>0.036*</td>
<td>t-test</td>
</tr>
<tr>
<td>TSH (mIU/L)</td>
<td>3.22±1.01</td>
<td>2.05±0.96</td>
<td></td>
<td></td>
<td>0.033*</td>
<td>t-test</td>
</tr>
<tr>
<td>Hb (g/L)</td>
<td>97.6±13.66</td>
<td>112.86±16.95</td>
<td></td>
<td></td>
<td>0.089*</td>
<td>t-test</td>
</tr>
<tr>
<td>SF (ng/mL)</td>
<td>4.05(95%CI 0.78-11.97)</td>
<td>43.48(95%CI 21.82-58.56)</td>
<td></td>
<td></td>
<td>0.05*</td>
<td>M-W</td>
</tr>
</tbody>
</table>

* statistical significance

DISCUSSION

Environmental contamination with various organic and inorganic chemical substances with a goitrogenic effect (nitrates, pesticides, thiocyanates, perchlorate, phenol etc.) has somehow an impact on the relative iodine deficiency or may suppress directly the synthesis of thyroid hormones.14,15 These chemical agents stimulate the manifestation and severity of iodine deficiency disorders in endemic iodine deficiency regions such as the Asenovgrad region in Bulgaria. Carrillo et al. argue that passive smoking disturbs thyroid function.16 In the present study we tried to find an association between ioduria as a reliable current iodine status indicator of the tested females, and the urinary thiocyanate concentration, which is most probably related to the exposure to tobacco smoke. According to WHO, the critical threshold of urinary iodine is 100 μg/L.17 As typical Bulgarian cuisine lacks thiocyanate-rich foods, we assumed that nicotine smoke was the main source of urinary thiocyanates. The high percentage of women in the present study subjected to passive smoking (58.3%) and active smokers (22.2%) determines the strong statistical significant correlation between thiocyanates and ioduria (p<0.0001) (Fig. 1a), a finding consistent with the results of other researchers as well.18

Carbon monoxide (CO) is present in tobacco smoke. When it is inhaled it binds with hemoglobin to form carboxyhemoglobin (COHb). Because CO has a hemoglobin-binding affinity that is 240-350 times greater than that of oxygen, tobacco smoke inhalation readily leads to COHb formation. Carboxyhemoglobin impairs the transport of oxygen to tissues. In sufficient quantity, it will produce a functional anemia.19,20 This could account for the low hemoglobin level in women with high thiocyanate levels in comparison to the group with a low thiocyanate level as established in our studies.

Nitrates in drinking-water and food are discussed as a provoking factor in the etiology of endemic goiter during iodine deficiency.8 In recent years, special attention has been devoted to their impact on vulnerable population groups – children and pregnant women21, yet postpartum women have not been studied. Our study proves a bilateral effect of high nitrate levels on both the iodine status (Fig. 1b) and the iron status (Fig. 2). High nitrate levels cause methemoglobinemia (Fe3+). Methemoglobinemia usually results from exposure to oxidizing substances such as nitrates or nitrites. The iron within hemoglobin is oxidized from the ferrous to the ferric state, which blocks the transport of oxygen and carbon dioxide with subsequent inhibition of the respiratory chain.22 The exposure of mothers to nitrates can lead to anemia and premature birth.23

Several trace elements are essential for normal thyroid hormone metabolism – iodine, iron, selenium, zinc. Coexisting deficiencies of these elements can impair the thyroid function.24 Thyroid peroxidase participates in the initial stages of thyroid hormone synthesis. This enzyme contains a heme in its active center and therefore requires iron.25

Normally, the thyroid gland contains a high concentration of selenium even during selenium

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deficiency. Many of the well-known selenocysteine-containing enzymes – glutathione peroxidase, de- 
iodinase and thioredoxin-reductase, are expressed in the gland.\textsuperscript{24} Glutathione peroxidases reduce 
hydroperoxides through reducing equivalents from 
reduced glutathione. Iodothyronine deiodinases re- 
move iodine from the thyroid hormones (T4, T3) in 
the metabolism of the active hormone - T3. 
Thioredoxin reductases are NADPH-dependent 
flavoenzymes that function in intracellular redox 
regulation by reducing thioredoxin.\textsuperscript{26,27} Despite 
the fact that many mechanisms regulate the synthesis 
of deiodinases (TSH, the thyroid hormones, cAMP), 
the Se content directly affects their activity as well, 
therefore affecting indirectly the synthesis of T3.\textsuperscript{28} 
Thus, selenium deficiency can enhance the presence 
of iodine deficiency.\textsuperscript{29} 

Selenium deficiency is a current issue and is 
insufficiently explored worldwide. A study in China 
shows that low selenium status is associated with 
an increased risk of thyroid disease. Increased 
selenium intake may reduce the risk in areas of 
low selenium intake that exist not only in China, 
but also in many other parts of the world.\textsuperscript{30} A few 
studies on the subject have been conducted in our 
country\textsuperscript{10,31}, showing that Bulgaria is amongst the 
countries with lowest selenium content in the soil, 
which results in its low intake through food and 
drinking-water by our population. 

A study of Nepali children shows a negative 
correlation between the selenium and ferritin se- 
rum levels (\textit{p}<0.05)\textsuperscript{12}, while our results from the 
breastfeeding women research did not show any 
correlation between those two indicators (\textit{p}>0.05). 

We looked for an effect of the combined in- 
fluence on the increased serum nitrates level and the 
low level of serum selenium on the iodine and iron 
status in women. It is expressed as a statisti- 
cally significantly low FT4 (\textit{p}=0.033), high TSH 
(\textit{p}=0.05), low Hb (\textit{p}=0.06) and low SF (\textit{p}=0.05) 
(Table 1). Our study shows that the low selenium 
level alone does not affect these indicators (\textit{p}>0.05), 
but amidst increased nitrates, the changes turn out 
to be significant. 

Most studies in literature are focused on the 
independent effect of micronutrient deficiencies 
or on other combinations of environmental fac- 
tors, as opposed to the indicators of the iodine 
and iron status.\textsuperscript{15} We are not aware of a similar 
study in our scientific literature, focused on the 
simultaneous impact of several goitrogenic factors, 
which involves vulnerable population group such 
as postpartum women, as well as their impact in 
terms of iron status indicators. 

CONCLUSION 

Environmental factors – high levels of thiocyanates, 
nitrates and low levels of selenium, especially when 
combined, have a negative impact on iron and io- 
dine status of postpartum women. High thiocyanate 
levels lower the levels of iodine in urine and Hb. 
High nitrate levels elevate TSH, but lower FT4, SF and Hb. 

CONFLICT OF INTEREST 

None of the authors report any conflict of interest. 

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Влияние нитратов, тиоцианатов и селена на уровень железа и йода у рожениц

Анелия В. Биволарска1, Анна И. Манева1, Пенка Д. Гацева2, Марина Н. Кацарова1

1 Кафедра химии и биохимии, Факультет фармацевтики, Пловдивский медицинский университет, Пловдив, Болгария
2 Кафедра гигиены и экомедицины, Факультет общественного здоровья, Пловдивский медицинский университет, Пловдив, Болгария

Цель: Целью настоящего исследования является установление корреляционной зависимости между высокими уровнями тиоцианата и нитрата и низкими уровнями селена по сравнению с показателями уровня йода и железа у женщин в послеродовом периоде.

Материалы и методы: Было проведено исследование 41 матери в возрасте 26,4 ±5,9, являющихся уроженками города Асеновграда и близлежащих сел. Наличие йода в моче было выявлено с помощью реакции Сандель-Кольхофа, наличие тиоцианатов – путем взаимодействия ионов с кислым раствором KMнO4, сывороточный уровень нитратов – с помощью колориметрического метода, наличие сывороточного селена – с помощью электротермической атомно-абсорбционной спектрофотометрии, наличие тироксина (FT4), тиреостимулирующего гормона (TSH), сывороточного ферритина (SF), сывороточного трансферринового рецептора (sTfR) – с помощью метода ELISA; гемоглобина (Hb) – с помощью гематологического анализа.

Результат: Относительно уровня йода выявлена негативная корреляция со статистическим значением между уровнями йода и тиоцианатов в моче (R=-0,717, р<0,001), положительная корреляция между нитратами и TSH (R=0,487, р=0,003) и негативная корреляция между нитратами и FT4 (R=-0,312, р=0,06). Относительно уровня железа выявлена негативная корреляция между нитратами и SF (R=-0,429, р=0,009), а также между нитратами и Hb (R=-0,383, р=0,021). Тест Манна-Уитни показал, что в группе женщин с уровнем нитратов, превышающим средний показатель, наблюдается более низкий FT4 (р=0,06), более высокий TSH (р=0,013), более низкий Hb (р=0,061) и более низкий SF (р=0,005). Комбинированное влияние факторов окружающей среды (повышенные уровни нитратов и низкий уровень селена) на уровень йода и железа выражается в более низком уровне FT4 со статистическим значением (р=0,033), более высоком TSH (р=0,05), более низким Hb (р=0,06), более низким SF (р=0,05).

Заключение: Было установлено, что факторы окружающей среды, особенно когда комбинируются, оказывают негативное влияние на уровень железа и йода у женщин.