SERUM MICRO- AND MACROELEMENTS LEVELS IN WOMEN WITH POLYCYSTIC OVARY SYNDROME ASSOCIATED WITH PELVIC INFLAMMATORY DISEASE

T.F. TATARCHUK
MD, professor, corresponding member of NAMS of Ukraine, deputy director for research work, Chief of the Endocrine Gynecology Department, State Institution “Institute of Pediatrics, Obstetrics and Gynecology of the NAMS of Ukraine”
ORCID: 0000-0002-5498-4143

N.V. KOSEI
MD, chief researcher at the Endocrine Gynecology Department, SI “Institute of Pediatrics, Obstetrics and Gynecology of the NAMS of Ukraine”
ORCID: 0000-0003-3085-3285

H.V. VETOKH
Obstetrician-gynecologist, Antenatal clinic № 3, Advisory and Diagnostic Centre of the Dniprovskyi district of Kyiv
ORCID: 0000-0003-3551-2041

S.V. GUNKOV
PhD, leading researcher, State Enterprise “Scientific Centre of Preventive Toxicology, Nutritional and Chemical Safety named after L.I. Medved” after L.I. Medved
ORCID: 0000-0002-1921-7272

Contacts:
Halyna V. Vetokh
Antenatal Clinic № 3, Advisory and Diagnostic Centre of the Dniprovskyi district of Kyiv
Chervonotkatska str. 31, 02004, Kyiv
tel.: +38 (044) 559 01 22
e-mail: AlinaVetokh@gmail.com

INTRODUCTION
Polycystic ovary syndrome (PCOS) is a common disease with incidence of 5–10% among women of fertile age [1]. This disorder is multifactorial. It was previously thought that PCOS is a disease of women of fertile age only. However, the last years’ studies revealed that reproductive age disorders go alongside women throughout their life [2].

ANALYSIS OF PUBLISHED DATA AND RESEARCH OBJECTIVE
In fact, human body contains 3% of metals [7]. Their content varies from a couple of micrograms to a couple of grams [8]. Though 69 metals are presented in cells in different amounts, all of them play an important role in different processes within the human body [5]. Biometals are included into enzymes or coenzymes, controlling wide range of energy and constructive metabolism reactions, and also act like compounds or coordinators of specific cellular functions of the main body tissues [10].

The most important feature of chemical elements’ function within human body is their interaction with each other. This interaction often manifests in forms of synergic or antagonistic effects [9] (Picture 1).

Despite essential microelements are necessary for providing body’s life sustenance, they may demonstrate toxic properties in high concentrations. There are only limited amount of scientific works in foreign literature concerning serum levels of microelements in PCOS. Moreover, their results are often controversial. In Ukraine such studies have not been performed yet. For this reason, the objective of this study was to determine the serum levels of some essential macro- and microelements in patients with PCOS. Taking into account high coincidence of PCOS and inflammatory disorders of genital tract, it was decided to explore microelements levels in this category of patients as well.

MATERIAL AND METHODS OF THE STUDY
Three groups of women were included into the study: 30 women with polycystic ovarian syndrome associated with pelvic inflammatory disease (I group), 22 patients with polycystic ovarian syndrome without pelvic inflammatory disease (II group), and 25 healthy women (III group).

In all groups serum levels of next macro- and microelements were determined: magnesium (Mg), copper (Cu), manganese (Mn), nickel (Ni), zinc (Zn), chromium (Cr), selenium (Se), vanadium (V).

Microelements studies were performed in an accredited laboratory of Scientific Centre of Preventive Toxicology, Nutritional and Chemical Safety named after L.I. Medved according to validated methodology according to Methodical Instruction 4.1.1483-03. Approximately 3 ml of serum were used for performing of tests. After microwave-based mineralization samples were analyzed in mass-spectrometer with inductively bound plasma Bruker MS 820 (Australia) using special software ICPMS Expert.

Statistical data processing was performed using software Statistika 6.0. Median value, 95-th percentile, and mean value (M) were counted. In order to access statistical significance of data obtained (P) Mann-Whitney U-test, Kolmogorov-Smirnov test, and Student t-test were used.

RESULT OF THE STUDY AND DISCUSSION
Based on the research findings, PCOS women had deviations in serum microelements levels in comparison to the control group (Table), namely increased levels of nickel, zinc, and manganese.

Magnesium plays a very important role in regulation of metabolism, as well as functioning of central nervous, cardiovascular and other body systems. Data on magnesium role in PCOS development are highly controversial. While some authors claim that magnesium takes part in PCOS genesis, even though they mostly associate these changes with impaired glucose metabolism [5], others argue against it [6]. Our studies demonstrated that in PCOS women, irrespective of presence or absence of pelvic inflammatory disease, serum magnesium concentrations were comparable to those in control group.

Role of copper in regulation of hypothalamic-pituitary axis functioning was proven in a great number of works. It was demonstrated that in PCOS women serum copper level increases [6]. Recent studies confirmed that apart from hormonal disorders, changes in serum copper are associated with oxidative stress activation, in which copper acts as a catalyst. In our explorations it was demonstrated that in PCOS women there was a tendency towards increase of copper serum level (I group median 0.88 g/l and II group median 0.86 g/l) in comparison to control group (median...
Besides copper, zinc is also of great concern in oxidative stress genesis being included into the structure of numerous enzymes and hormones. Both microelements are included into the structure of Cu/Zn-superoxide dismutase – an antioxidant enzyme. Also, zinc is accumulated in human body as part of specific, cysteine-rich proteins — metallothioneins which are able to bind other metals as well. It is known that zinc is a potent inductor of metallothionein synthesis in human cells [12]. Therewith, metallothionein synthesis in human and animal cells increases under the influence of other heavy metals as well as other factors like oxidative stress, heat exposure, injury, radiation, hypoxia, some cytokines like interleukin (IL)-1, IL-6, tumor necrosis factor (TNF-α), interferon-γ (IFN-γ) [13]. In our previous study the increase of interleukin-18 was demonstrated in PCOS women with PID, this cytokine is known to affect the inflammatory disease development: it stimulates production of TNF-α, IL-2, IFNγ, and activates cells of the monocyte-macrophage system [13].

Metabolic pathways of zinc and metallothioneins within a cell are strictly connected. Zinc sulfas intoxication was demonstrated to cause decrease in antioxidant enzymes activity [12, 13]. Probably, this might be described as adaptive reaction of human body (Picture 2).

The literature data about zinc levels in PCOS are controversial. Some investigators revealed decrease in zinc serum levels in women with polycystic ovarian syndrome [7, 8]. However, our studies gave evidences of increased zinc serum levels in PCOS women with and without pelvic inflammatory disease (I group median 0.659 g/l, II group median 0.648 g/l), in comparison to control group (median 0.442 g/l) (р1-3, 2-3 < 0.05). These findings correspond to results obtained by Chakraborty P. et al. (2013) and Kurdoglu Z. et al. (2012), who also observed increased level of this microelement in PCOS women [5, 6].

Besides zinc and copper, one more microelement – manganese – participates in oxidative stress-related processes. Cations of this microelement damage cellular membranes through the activation of oxidative processes. Destruction of plasmatic cellular membrane may lead to changes in cellular receptors function and inversion of cell’s reaction on internal regulatory signals. In such a case the function of mitochondrial membranous structures is also damaged which leads to damaged energetic metabolism of cells and their functional activity. All these changes may lead to development of morbid conditions. Manganese ions are able to replace magnesium ions in enzymatic reactions. However, because of different size of these ions a lot of errors occur; for instance, in phosphotransferase reactions while reading of DNA and RNA matrices by DNA and RNA-polymerases.

Some studies revealed that manganese may be involved into the process of glucose metabolism aberrations in PCOS women. According to Kurdoglu Z. et al. (2012) serum manganese levels in PCOS women revealed increase in comparison to control women. The literature data about manganese levels in PCOS are controversial. Some studies revealed decrease in manganese serum levels in women with polycystic ovarian syndrome [7, 8]. However, our studies gave evidences of increased manganese serum levels in PCOS women with and without pelvic inflammatory disease (I group median 0.0098* g/l, II group median 0.035 g/l), in comparison to control group (median 0.0035 g/l) (р1-3, 2-3 < 0.05). These findings correspond to results obtained by Chakraborty P. et al. (2013) and Kurdoglu Z. et al. (2012), who also observed increased level of this microelement in PCOS women [5, 6].

### Table. Serum Macro- and Micrometals Levels in Women, g/l

<table>
<thead>
<tr>
<th>Elements</th>
<th>І group, n = 30</th>
<th>ІІ group, n = 22</th>
<th>ІІІ group, n = 25</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median</td>
<td>95-th percentile</td>
<td>M</td>
</tr>
<tr>
<td>Magnesium</td>
<td>22.4</td>
<td>75.1</td>
<td>28.11</td>
</tr>
<tr>
<td>Copper</td>
<td>0.88</td>
<td>1.54</td>
<td>0.92</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.0098*</td>
<td>0.16</td>
<td>0.035</td>
</tr>
<tr>
<td>Nickel</td>
<td>0.046* xx</td>
<td>0.198</td>
<td>0.064</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.659*</td>
<td>1.68</td>
<td>0.763</td>
</tr>
<tr>
<td>Chrome</td>
<td>0.054</td>
<td>0.25</td>
<td>0.083</td>
</tr>
<tr>
<td>Selenium</td>
<td>0.084</td>
<td>0.32</td>
<td>0.118</td>
</tr>
<tr>
<td>Vanadium</td>
<td>0.0116</td>
<td>0.063</td>
<td>0.019</td>
</tr>
</tbody>
</table>

* significant difference vs III group, р < 0.05;
** significant difference vs II group, р < 0.05
levels were decreased in PCOS women [6]. Authors revealed strengthening of manganese deficiency in case of insulin-resistance. Majority of authors explain these changes by manganese deficiency in meal and recommend including manganese into diet. Studies performed gave evidences of lower manganese serum concentration in PCOS patients, for example, in control group of women median manganese concentration was 0.0035 g/l, whereas in PCOS women groups it was 0.0098 g/l in I group and 0.0094 g/l in II group, the difference was statistically significant (p 1-4;2-4 < 0.05).

Despite nickel was included by the WHO into the group of possibly essential microelements, literature data about its role in reproductive function regulation are practically absent. However, it is known that nickel is also able to induce free-radical oxidation in cellular membranes (Picture 3).

We found the single work of Chinese investigators which revealed increase in serum nickel levels in PCOS women [7]. This direction of changes was confirmed by the results of our own study. In I group of women was revealed significant increase in nickel serum concentration with median of 0.046 g/l in comparison to II group median of 0.032 g/l and III group median of 0.001 g/l (p 1-2,1-3 < 0.0001). Significant difference was also revealed while comparing of data from groups II and III. It is known that this microelement is able to cause dysfunction of cellular membranes and mitochondria, DNA molecules rupture with damage of transcription and RNA synthesis, and modification of metabolism of lipids and proteins, including enzymes. For these reasons accumulation of excessive amount of nickel may participate in damaging of folliculogenesis and ovulation in PCOS patients.

By virtue of its ability to change macrophages functional activity, inhibit natural killers, as well as induce inflammation, this metal is able to promote the reproductive tract’s inflammation and its chronization in this category of women.

Until now, it was unclear, whether chromium is involved into development of genital tract’s pathology [9]. Changes described are rather connected with disturbances of glucose metabolism. According to Chakraborty P. et al., in PCOS patients decrease in serum levels chromium was observed in women with insulin resistance [5]. At the same time, in other work no changes in serum chromium levels were demonstrated [7].

The role of selenium in pathogenesis of this disease also remains uncertain. Turkish studies showed decrease in serum selenium in hyperandrogenic women [10]. At the same time, Polish investigations did not prove any changes of serum selenium in women with PCOS [11]. Our studies are also failed to demonstrate any selenium level differences between both groups of women.

Our studies showed that vanadium serum levels have not differed in both groups of women, which corresponds to data obtained in other countries [7].

CONCLUSIONS

Revealed increase in zinc and nickel levels, as well as decrease in serum manganese in PCOS, might indicate their potential role in depression of folliculogenesis and ovulation processes, especially in light of known abilities of these microelements to activate lipid peroxidation, to decrease antioxidant systems activity, to cause damage of cellular membranes and mitochondria, to disrupt DNA molecules, and damage transcription processes. Relatively higher concentrations of zinc and nickel in PCOS associated with inflammatory disease are indicative of the possible role of inflammation in development of disorder, as pro-inflammatory cytokines (IL-1, IL-6, IL-18, TNF-α) promote zinc accumulation, whereas increased nickel levels may induce inflammation and inhibit macrophages and natural killers activity, which leads to chronicity of inflammatory disease.

In view of the foregoing, determination of serum zinc, nickel, and manganese levels, as well as control of these elements content in complex multivitamin supplements might be recommended for women with PCOS associated with inflammatory disease. Dietary intake of manganese-rich products (such as bananas, blueberry, currants, raspberry, potatoes, beets, and nuts) alongside with decrease in zinc-containing (seafood, screenings, pulses) and nickel-containing (chocolate, cacao, soya, pulses) products intake might be recommended as well.

**PICTURE 3. CARCINOGENIC AND TOXIC EFFECTS OF NICKEL IN HUMAN BODY**
Синдром поликистозных яичников (СПКЯ) является частой эндокринопатией в жиинок репродуктивного возраста. Мета исследования состояла в определении концентраций некоторых эссенциальных макро- и микроэлементов в организме женщин с СПКЯ. Враховуючи досить часте поєднання СПКЯ із запальними процесами геніталій, було вирішено вивчати вміст мікроелементів у жінок із СПКЯ.

Для дослідження було вибрано 3 групи жінок: 30 жінок з СПКЯ на фоні виникнення запального процесу (I група), 22 жінки з СПКЯ на фоні відсутності запального процесу (II група) і 25 здорових жінок (III група). В усіх групах жінок ми вивчали вміст макро- та мікроелементів в сироватці крові: магнію (Mg), міді (Cu), марганцю (Mn), нікелю (Ni), цинку (Zn), хрому (Cr), селену (Se), ванадію (V).

Серія мікро- та мікроелементів в крові жінок з синдромом поликистозних яичників в контексті запального процесу органів малого тазу