The Comparative Study of Vegetotropic Effects of Non-pharmacological Agents in Basal and Acute Stress Conditions in Rats of both Sexes

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Introduction. The studies of Truskavets scientific school of balneology and phytotherapy have established an important role in the mechanism of physiologically and therapeutic action of mineral waters (on the example of water Naftuyssya) on the autonomic nervous system. First of all, it is the well-known but underestimated fact that the operating principles of mineral waters are not only and even not so many contain electrolytes and trace elements, but to a greater extent various organic substances and microbes that are present in the composition of practically all drinking medicinal waters [5,8,12,13,30]. The key is the irritation with electrolytes and organic substances localized in the gastro-intestinal mucosa chemoreceptors of afferent fibers of the vagus, on the one hand, and the microbes and the same organic substances of TL-receptors of immunocytes (mainly macrophages) of GALT (Gut-associated lymphoid tissue). The activation of the TL-receptors of the immunocytes results in the release of cytokines which through the mediation of chemosensitive glomus cells in paraganglia also irritate the vagus terminals. The impulses are first applied to the nucleus tractus solitarius of the brain stem and then to the integrative set point center, from which they diverge to the nucleus ambiguus and rostral ventrolateral medulla as vagal and sympathetic stem centers respectively [19,32]. As a result, depending on the reactivity, either the sympathetic or vagal tone increases, which is accompanied by polyvariant changes in the parameters of immunity, hemodynamics, cholekinetics, gastric and pancreatic secretion and levels of hormones in the blood [7,12,14-17,19,25-29,32-36].

In the tract of Pomyarky in Truskavets resort the water "Truskavetska", being extracted from the wells is almost identical to Naftusya with the composition of the electrolytes and the gross organic carbon content, but artificially deprived of microflora because it is packed in polyethylene bottles and is sold as table water for daily use. It is believed that this water is not physiologically active and curative, but we have not been able to find publications about its physiological effect. At the same time, "Truskavetska" water becomes active after enriching it with an extract of aloe [9-11] and polyphenolic preparation "Enomelanin" [22,37].

The vegetative regulation in these studies was not fully investigated, which determined the aim of our research.

Materials and methods. The research was carried out on females white Wistar rats T5 (body mass mean = 220 g; SD = 28 g). In order to minimize the effect of post-stress changes in the vegetative status of individual resistance

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to hypoxia and physical endurance [31], all animals were originally subjected to the classical Berezovskiy test [4] and in a week to the swimming test [1,6], respectively. Then 5 groups of rats were created which were of similar sex, body mass, time of occurrence of second agonal inspiration and duration of swimming with the cargo (5 % from the body mass) to the exhaustion of both averages and their dispersion. After a week’s restoration 10 animals of the first group remained relatively intact while others 38 rats received a course of water loads through a tube at a dose 2 % of body mass once daily during seven days. The experimental rats were treated with tap water as a control group, table water "Truskavetska" taken from the bottle as well as "Enomelanin" (10 % paste dissolved in distilled water or "Truskavetska" water of 0.04 %). A day after the end of the course, samples of peripheral blood (through a cut tail) were taken to analyze leukocytogram (will not be discussed in this article) and then recorded under light ether anesthesia for 15-20 sec ECG in standard lead II (introducing needle electrodes subcutaneously) to determine parameters of heart rate variability (HRV) [2]. Then animals of test groups were subjected to water immersion restraint stress by Nakamura’s method [23], modified by I.L. Popovych [25], according to which the duration of staying of rats in cold water (\( t = 20-21 ^\circ C \)) was reduced from 8 to 4 hours. The day after acute stress the blood was taken and the ECG was recorded again.

**Results and discussion.** The integral state of vegetative regulation was estimated by Baevskiy’s Stress Index [2], which was calculated by the formula modified by I.L. Popovych [36]: Stress Index=(AMo/2•Mo•MxDMn)\(^{1/3}\). It has been revealed (Fig. 1) that the weekly consumption of ordinary water has not affected the basal stress index at all, whereas water "Truskavetska" has caused a slight tendency to increase it. The water enriched with polyphenols from "Enomelanin" has alleviated this trend. The similar effect has occurred with a 0.04 % solution of "Enomelanin" in distilled water, so both groups were combined.

![Fig. 1. Stress Index (Mean ± SE) alone and in the day after acute stress after a weekly use of non-medicated means](image)

Blood sampling from the tail slightly increases the level of stress index, which is naturally considered to be an unpleasant procedure. It has been expected that there is a significant increase in the stress index in the day after 4 hours of acute stress in rats which used water daily, while after using the water "Truskavetska" the severity of stress has increased. "Enomelanin" has not shown any stress limiting effect.

With the aim of a single-scale evaluation of individual components of vegetative regulation, they are listed in the Z-units (Table 1, Fig. 2). It has been found out that concerning a stable Stress Index and sympathetic tone,
there is a tendency towards increasing of vagal influences after fresh water consumption, which is offset by a sympathetic shift of humoral effects on the heart rhythm.

**Table 1**

Vegetotropic effects of non-medicated means

| Groups (n)                        | Parameters | Popovych's Stress Index, units | Amplitude of Moda HRV, % | MxDMn, mec | Moda, HRV msec | Hypoxic test, sec | Swimming, test, min |
|----------------------------------|------------|--------------------------------|--------------------------|------------|----------------|-------------------|---------------------|
| Intact (10)                      | M ± SE     | 0.144 ± 0.018                 | 43.4 ± 5.1               | 59 ± 10    | 203 ± 23       | 134 ± 26          | 19 ± 6              |
| Daily Water (10)                 | M ± SE     | 0.139 ± 0.027                | 42.4 ± 7.6               | 89 ± 24    | 186 ± 18       | -0.22 ± 0.24       | 130 ± 25            |
| "Truskavetska" Water (10)       | M ± SE     | 0.161 ± 0.024                | 57.4 ± 9.8               | 70 ± 24    | 187 ± 16       | -0.22 ± 0.22       | 128 ± 22            |
| "Enomelanin" with DW or TW (18) | M ± SE     | 0.141 ± 0.019                | 45.5 ± 6.2               | 95 ± 19    | 179 ± 8        | -0.32 ± 0.10*      | 136 ± 14            |
| Daily Water + blood sampling (10)| M ± SE     | 0.175 ± 0.025                | 53.7 ± 7.5               | 47 ± 14    | 172 ± 10       | 0                 | 19 ± 3              |
| Daily Water + Stress (10)        | M ± SE     | 0.210 ± 0.021                | 58.0 ± 5.5               | 29.5 ± 7.0 | 155 ± 9        | -0.56 ± 0.30*      |                     |
| "Truskavetska" + Stress (10)    | M ± SE     | 0.250 ± 0.026                | 74.3 ± 6.7               | 26 ± 11    | 159 ± 11       | -0.42 ± 0.36       |                     |
| "Enomelanin" + Stress (18)      | M ± SE     | 0.239 ± 0.019                | 69.0 ± 4.4               | 22 ± 3     | 163 ± 6        | -0.31 ± 0.19       |                     |

The water "Truskavetska" has increased the sympathetic tone due to, apparently, organic substances such as alkylphenols, alkylbenzenes or alkyl-naphthalenes, in particular [8]. However, polyphenols in the composition of "Enomelanin" have a vagotonic effect, which contradicts their ability to inhibit catechol-o-methyl transferase [3,21].

![Fig.2. Changes in Stress Index, sympathetic and vagal tone as well as in humoral channel in basal and acute stress conditions](https://doi.org/)
Conclusion. To sum up, the vegetotropic effect of polyphenols is conditioned by some factors that accompany the stress reaction.

Conformity to ethical standards. Experiments on animals have been carried out in accordance with the provisions of the Helsinki Declaration of 1975, revised and supplemented in 2002 by the Directives of the National Committees for Ethics in Scientific Research. The conducting of experiments was approved by the Ethics Committee of the Danylo Halytskyi Lviv National Medical University. The modern rules for the maintenance and use of laboratory animals complying with the principles of the European Convention for the Protection of Vertebrate Animals used for scientific experiments and needs are observed (Strasbourg, 1985).

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Background. In the tract of Pomyarky in Truskavets resort the water "Truskavetska", being extracted from the wells, is almost identical to Naftussya with the composition of the electrolytes and the gross organic carbon content, but artificially deprived of microflora. The purpose of this study is to investigate the vegetotropic effect of this water in comparison with the polyphenolic preparation "Enomelanin" as a possible water ameliorator.

Material and methods. The experiment was conducted on 48 Wistar rats which were divided into 5 groups of similar sex, body mass, hypoxic and swimming tests. 10 animals of the first group remained relatively intact while others 38 rats received a course of water loads through a tube at a dose 2 % of body mass once daily during seven days. The experimental rats were treated with tap water as a control group, table water "Truskavetska" taken from the bottle as well as "Enomelanin" (10 % paste dissolved in distilled water or "Truskavets"ka” water of 0,04 %). One day after the end of the course the ECG was recorded under light ether anesthesia to determine parameters of heart rate variability. Then animals of test groups were subjected to water immersion restraint stress. The day after acute stress the ECG was recorded again.

Results. The weekly consumption of ordinary water has not affected the basal stress index at all, whereas water "Truskavetska" has caused a slight tendency to increase it. The water enriched with polyphenols from "Enomelanin" has alleviated this trend. A similar effect has been observed with a 0,04 % solution of "Enomelanin" in distilled water. In the control group after acute stress there has been a tendency to increase the sympathetic tone in combination with a significant reduction in the vagus tone and some sympathetic shift in the humoral channel of regulation. The water "Truskavets'ka" has not affected the latter, but significantly potentiated the sympathetic effect of stress. "Enomelanin" has acted in a similar way.

Conclusion. It can be concluded that the vegetotropic effect of polyphenols is conditioned by some factors that accompany the stress reaction.

Key words: heart rate variability, water "Truskavetska", "Enomelanin", acute stress, rats.