The study of energy-informational control signals using GDV method on the example of systemic spiritual adapters V.V. Vinokurov, A.E. Kudaev, L.V. Kuzina, K.N. Mkhitaryan, N.K. Khodareva (SPC "Artemida", Rostov-on-Don, Center "IMEDIS", Moscow, Russia)

Introduction

In work [1], a hypothesis was put forward about the effectiveness of using systemic spiritual adapters (SDA) - electronic copies of confessional shrines - for diagnostics and therapy of a person. The preliminary studies, the results of which were presented in this work, were based: firstly, on the data obtained with the help of ART, and secondly, on the results of clinical observations. It is known, however, that:

- assessment of the results obtained with the help of ART always requires rechecking by other methods, since the ART method is quite new and is not a generally accepted diagnostic method;
- conducting evidence-based clinical trials of the drug (including number of energy-informational) requires large-scale research in compliance with certain conditions. quite strict These studies could not have been sponsored by that time spent [11].

Therefore, the idea arose of cross-checking the results of the studies carried out in [1], in particular, the results of assessing the effect of SDA on the patient's body and psyche, obtained with the help of ART using independent methods of rapid assessment of the patient's condition. In search of such a method, the authors chose the method of GDV-testing of the patient, developed by prof. K.G. Korotkov [2].

Purpose of the study

Evaluation of changes in GDV-grams parameters when exposed to SDA on the human body by the method of double-blind testing. The following were used as SDA: the Life-giving Cross (LC) and Nicholas the Wonderworker (LF).

Research objectives

- 1. To identify the characteristic signs of GDV-grams of each patient before admission SDA.
 - 2. To study the dynamics of GDV-grams indices while taking SDA.
- 3. Compare the results of the study of the state of the investigated, obtained with the help of ART, with the results of the study of its state obtained with the help of GDV, to establish the degree of correlation of these methods and thereby get arguments in favor of the objectivity of the results obtained with them help.

Research methodology

registration gas discharge image was carried out with using a computer kirlianography device for screening assessment of the psychophysical state and functional activity of a person "GDV Camera", developed under the guidance of prof. K.G. Korotkov (ITMO TU, St. Petersburg). The device has been clinically tested and

certified by the Federal Service for Surveillance in Healthcare and Social Development as a device for medical technology.

As an object, 10 fingers of the patient's hands were used. Computer processing of the obtained images was carried out using the programs "Diagram" (developer "Kirlionics GDV International"), "GDV Scientific Laboratory", "GDV Virtual Chakra", "GDV Tolerance".

Examination of patients by gas discharge imaging (GDV) was carried out on the eve of SDA intake and then weekly for three weeks against the background of daily SDA intake. To obtain GDV-grams, two versions of the image registration method were used: a) without a filter, b) with a filter in the form of a circle of polymer film placed between the screen of the GDV camera and the patient's fingers. This filter insulates the screen of the GDV camera from sweat and excludes the influence of moisture on image formation.

For statistical processing of the obtained data, we used criterion of signs and Wilcoxon [3].

Parallel GDV to all patients was carried out vegetatively resonance testing on the equipment of the IMEDIS Center. Evaluated the degree of psychovegetative burden, the level of adaptation reserves.

Results

A bioelectrographic study and ART was carried out in 10 athletes aged 16 to 30 years, five of whom took SDA FA, and the rest - SDA LF. At the first stage of the study, the initial parameters of the GDV-grams, recorded before the start of the SDA intake, were analyzed.

A state of distress was revealed in two athletes, a decrease in reactivity - in two athletes. The level of psychogenic load is 2-3 tbsp., Vegetative burden of the middle stage, the reserves of adaptation are good 2-3 tbsp. After the end of the SDA intake, the analysis of GDV-grams in the GDV Scientific Laboratory program revealed a statistically significant increase in the area and density of the luminescence, an increase in entropy and a decrease in the number of fragments.

It should be noted that after the first week of taking SDA, statistically significant changes in the above parameters were observed only in GDV-grams taken without a filter. After two weeks of taking SDA, statistically significant changes in the form of an increase in the area and density of the luminescence, an increase in entropy and a decrease in the number of fragments were also revealed on the GDV-grams taken with the filter. The severity of these changes depended on the initial state of the subject and was more pronounced in athletes with distress.

The interpretation of the identified changes is based on the data of prof. K.G. Korotkov. The increase in the area of \u200b\u200bglow, according to Korotkov K.G. considered as an increase in the bioenergetic status of an organism, entropy - as negentropy, and its growth - as a "synthesis of new information." Decrease the number of fragments is interpreted as replenishment of the frequency spectrum. GDV grams without a filter are regarded as reflecting the impact psychoemotional sphere of the researched at the physical level of his self-regulation, and GDV-grams with a filter - as reflecting, to a greater extent, the actual state of the physical level of his self-regulation.

When analyzing the results, we found that on the GDV-grams, taken without a filter, in athletes taking SDA LF, changes appeared on the 10th day of taking the drug, in contrast to athletes taking SDA FA, in whom changes appeared only on 14-e day.

The analysis of GDV-grams using the "GDV Tolerance" program showed a decrease in anxiety and aggressiveness, optimization of the tension of psychological defense mechanisms in the subjects while taking SDA. Subjectively, all patients noted an improvement in the psychoemotional state, a reduction in the recovery time after physical and psychoemotional stress.

Diagnostics by ART indicated an increase in the level of adaptation reserves to high levels 3-5, one of the athletes had very high levels of 1, disappearance of psycho-vegetative burden.

conclusions

one. Reception studied in the course experiment SDA raised stress resistance of the organism, acting initially on the psychoemotional sphere of the subject, and then (approximately 2 weeks after the beginning of changes at the psychoemotional level) on the physiological level of its regulation.

- 2. The drug SDA NP caused a positive dynamics of changes in 1.5 times faster than SDA FA preparation.
- 3. Thus, SDA LF and SDA LCD can be recommended athletes to relieve training stress and increase resistance to physical and psychoemotional stress. Moreover, the LF SDA can be recommended for use in conditions of a shortage of training time for an athlete.
- 4. The data of the GDV-grams showed a high degree of coincidence with the results of assessing the state of the subject with the help of ART, which is, on the one hand, additional evidence in favor of the reliability and objectivity of the results of ART, and on the other hand, an argument in favor of the objectivity of the stress-limiting and stress-protective effect of SDA on the subject's body.

Literature

- 1. Kudaev A.E., Mkhitaryan K.N., Khodareva N.K. Multilevel system therapy with targeted energy-information drugs and Systemic Spiritual Adapters. Taganrog: LLC Lukomorye Publishing House, 2005. 128 p.
 - 2. Korotkov K.G. Fundamentals of GDV bioelectrography. SPb., 2001 .-- 356 p.
- 3. Van der Waerden B.L. Mathematical statistics. M .: Publishing house Foreign literature, 1960 434 p. ill., Pp. 337–345.

V.V. Vinokurov, A.E. Kudaev, L.V. Kuzina, K.N. Mkhitaryan, N.K. Khodareva The study of energy-informational control signals using the GDV method using the example of systemic spiritual adaptants // XIII

371