

Visualization of advanced modeling by the body of the dynamics of therapy
on the example of phantoms of segmental bioelectronic functional
diagnostics

when applying the systemic nosological approach in diagnosis and therapy

S.K. Golikov, K.N. Mkhitarian, I.M. Siventsova

(Moscow, Russia)

Summary

Carried out study possibilities visualizations outstripping modeling by the patient's body of the expected result of therapy, using the data of segmental bioelectronic functional diagnostics (SRS phantoms). The studies were carried out on the device "IMEDIS-EXPERT", produced by the Center for Intelligent Medical Systems "IMEDIS". For therapy were used drugs from the drug selector "IMEDIS-EXPERT" (version 26). The study involved 10 male and female patients aged 12 to 88 years. The systemic-nosological approach was used as the basic method of therapy, within which the drugs selected or manufactured for therapy should consistently compensate for the complex marker of chronosemantics (CMH) and its enhancement.

Shown, that:

1. All 10 patients experienced positive changes in health status, confirmed by clinical examinations, SRS data, as well as subjective assessments of the patients themselves.
2. Results of segmental bioelectronic functional diagnostics (SRS phantoms) of patients did indeed reflect, with a certain degree of approximation, the future states of the organism, which were then achieved by them in the course of therapy.

Thus, using phantoms of segmental bioelectronic functional diagnostics, the possibility of visualizing the advanced modeling of the dynamics of therapy by the body was confirmed.

Key words: bioresonance therapy (BRT), vegetative resonancetest (ART), internal body time (IV), complex marker of chronosemantics (CMX), segmental bioelectronic functional diagnostics (SRS), systemic nosological approach (SNP).

Introduction

The modern level of development of methods of drug testing (MT), their interaction with other areas of medicine, strongly require the presentation of the physiological mechanisms underlying them.

The physiological mechanism explaining the MT phenomenon can be the concept of the internal time of the organism (IV), developed in 1996–2004. Yu.V. Gotovsky and K.N. Mkhitarian [1–4]. This concept was originally intended for the needs of information medicine, in particular, the combined use of ART and BRT. A practical technique developed on its basis,

became chronosemantics - a set of methods and techniques for diagnosing and treating a patient based on feedback between information about the "interpreted past" and the "simulated future" of the patient. In chronosemantics, it is assumed that points on the main chiro-glyph lines (OHL) of the patient's palm, called mantic biologically active points (MBAT),

- contain information about the events of his life, his physiological "past", "present" and "future". In the framework of the combined use of ART and BRT, it is possible to record and use this information for the diagnosis and therapy of a patient. The introduction of a complex marker of chronosemantics (CMH) and the development of a therapy algorithm based on the sequential compensation of this marker and its subsequent enhancements became a certain stage in the development of the concept of IV of the organism and chronosemantics [5, 6].

Recall that the KMX marker is the sum of signals recorded from the end and nodal points of the chiroglyph lines on both palms of the patient. The KMX marker can be enhanced using the equipment of the IMEDIS Center, for example, by rewriting from the container "4 (OL₂) "To the container"1 (ZAP) "APK "IMEDIS-Expert" (or other devices "IMEDIS" with four containers) equal to the initial amount of the carrier, followed by the addition of the original marker and the resulting rewriting.

The systemic nosological approach (SNP) is hereinafter referred to as a method of therapy based on sequential compensation of CMH and its enhancements. Usually, the KMX itself is used, as well as one or two of its amplifications. The systemic nosological approach was investigated, in particular, using the example of a patient's blood autosode; its effectiveness in the treatment of disorders of the patient's elemental metabolism was also investigated [7-9]. The systemic nosological approach was also used to validate the concept of a constitutional drug in homeopathy [10]. The effectiveness, in fact, of chronosemantics - as a method of working with individual MBAT - is shown in the works [11, 12].

At the same time, it should be recognized that substantiating the concept of the existence of an organism's IW requires additional research. In this regard, it is important to understand what physiological features of the organism's behavior are predicted by this concept, and to try to discover them in an experiment. "Traditional chronosemantics" (Gotovsky - Mkhitarian) operates with representative systems of the body's internal time, to which the totality of mantic biologically active points, located on the main chiroglyphic lines of the patient's palms. To substantiate the fact that these points really represent certain events in the patient's life, subtle studies are needed, which are still far from complete. At the current stage, we can only talk about the heuristic significance of the concept of the existence of MBAT - it allows the development of effective systems for diagnostics and therapy, but not about the proof of the representative functions of these points, in relation to the internal time of the body.

However, the concept of the existence of an organism's IW predicts another physiological property of the organism - the implementation by it of an advanced reflection of reality (OOD), predicted by P.K. Anokhin. Study of this property

and the present work is devoted.

Research objectives:

1. Study of the effectiveness of therapy in the framework of the SNP on the example of chronic diseases in the elderly, when the main task of therapy is to ensure a sufficient duration and quality of life.
2. Tracking the results of ongoing therapy using phantoms segmental bioelectronic functional diagnostics in order to detect the phenomenon of anticipatory reflection of reality - modeling by the body of the state achieved under the condition of its implementation, as well as ways to achieve this state.

Materials and methods

For the study, the equipment of the IMEDIS Center was used. The study was conducted on 10 patients aged 12 to 88 years. The method of segmental bioelectronic functional diagnostics was used to observe and fix OOD.

The therapy was carried out in conformity with algorithm systemic nosological approach (SNP) described below. Each patient received two therapy sessions.

SRS was carried out in accordance with the methodological manual "Segmental bioelectronic functional diagnostics" [13] on the device "IMEDIS-Expert" [13]. The results of consecutive SRS patients are displayed on "Phantoms" (Fig. 1-3).

The SRS results of the therapy performed at the end of each and at the beginning of the subsequent sessions were compared.

Algorithm of therapy: strengthening KMH

The used method of amplification of the KMX marker (on the device "IMEDIS-Expert") consisted in rewriting it from the container "4 (OL₂) "Device for bioresonance therapy for an equal amount of pure carrier (homeopathic globules) in a container"1 (ZAP) "followed by summation (pouring) original and amplified signals one glass.

In containers "4 (OL₂)" and "1 (ZAP) "KMH and pure homeopathic globules were placed in aluminum cups that come with the device.

For example KMX₂ is KMX rewritten from the container "4 (OL₂) "To the container"1 (REC) "of the device, combined with the original KMH in one glass.

Algorithm of therapy: sequence of actions during the session

1. The signal was recorded from the terminal and nodal MBATs of the main OHL palms of both hands of the patient on lactose globules (homeopathic crumbs).
2. The resulting marker KMX was included in the measurement circuit and made measurement. With sufficient marker intensity at the measurement points (TI), the measurement level decreased. Otherwise, the marker was reinforced from the container "4 (OL₂) "To the container"1 (ZAP) "before reduction measuring level at TI.

3. Preparations from

drug selector and selected those of them that restored the measuring level at the TI, which arose under the influence of CMH or its amplifications. The approached drug was recorded on pure lactose homeopathic globules.

4. By means of an additional test for compensation of KMH, a one-time dose of the drug.

5. To observe the anticipatory action of the drug and to confirm its efficiency was carried out by the SRS.

Algorithm of therapy: follow-up drugs

In the case when the SRS phantom, when testing a selected or manufactured drug, showed the prospect of improving the patient's condition, but still was far from the state of "ideal health", the following were performed:

- Patient taking a dose of the selected drug.
- Procedure for strengthening the KMH.
- Selection or manufacture of a subsequent therapy drug for enhanced CMH with the subsequent selection of its dose.
- After the selection of the next drug and its single dose, the SRS was performed again against the background of the selected drug.
- The final single dose of the drug was selected by successively decreasing (or increasing) the number of globules of the drug (relative to the single dose adjusted for ART) based on the results of the SRS.
- The procedure was repeated until the moment when, against the background of the next selected drug, the SRS phantom stopped improving, or even became ideal.
- The course of therapy between sessions consisted of drugs selected during the session.

Research results

In all 10 cases, the following were observed:

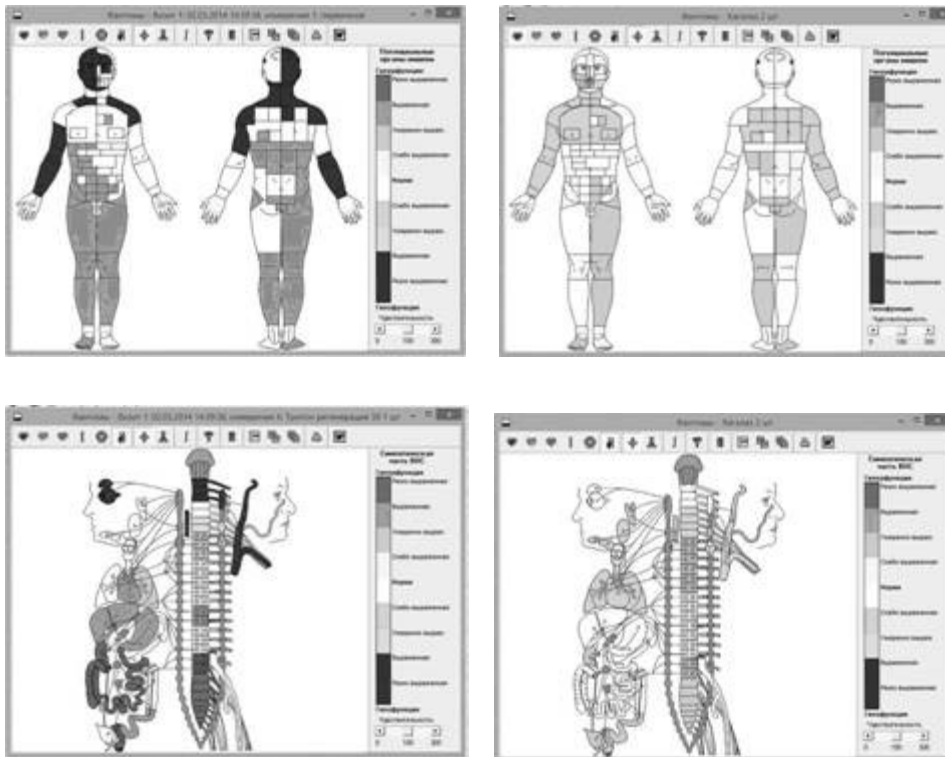
1. Pronounced improvement of the patient's SGD phantoms during the therapy session.
2. Pronounced improvement of the patient's SRS phantom at the beginning of the subsequent therapy session.
3. Expressed "semblance" of the picture of improvement achieved at the end of the previous session, and the picture observed at the beginning of the subsequent session.

Clinical example

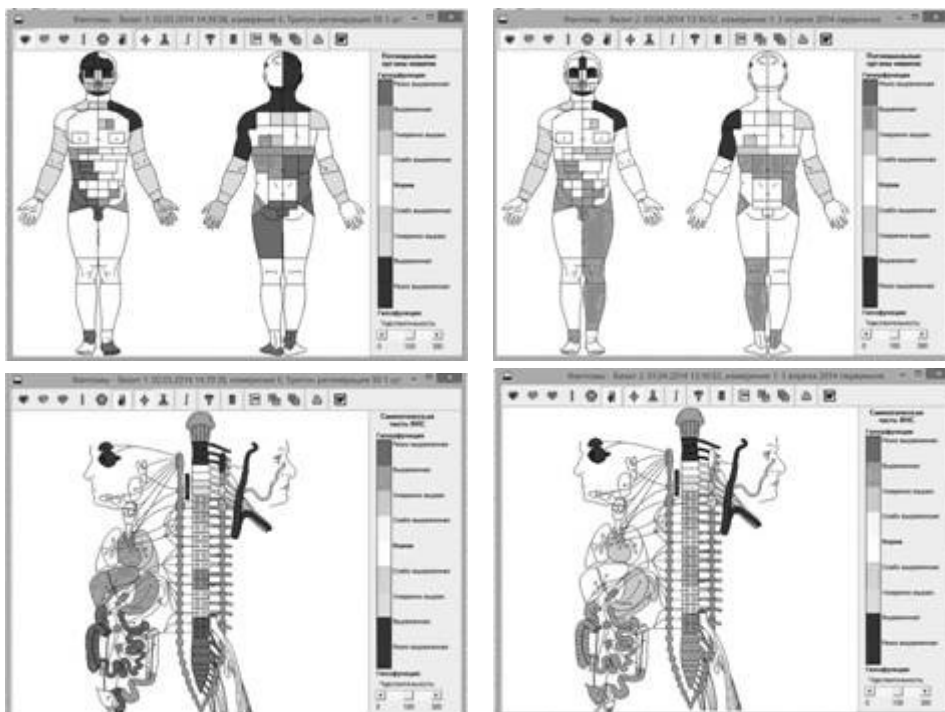
Below are the results of the session, in accordance with the systemic-nosological approach and control using the SRS.

Patient, 88 years old. In appearance, weakness (dryness - dehydration of the body), from previous operations: removal of prostate adenoma.

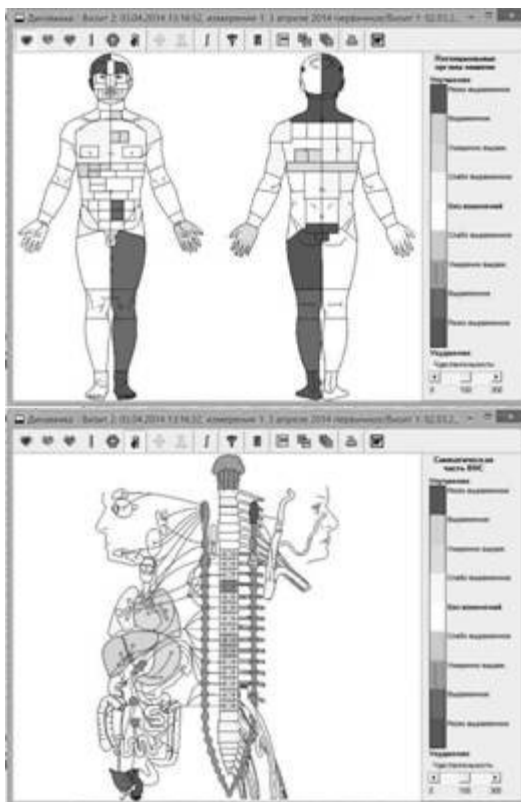
Complaints: swelling and pain in the lower abdomen, increased intolerance to others. Objectively: Fig. 1-3.



Rice. 1. Displaying the results of therapy using the SRS phantoms. Left: before the start of the first session, on the right: 3 months after the second session



Rice. 2. Assessment of the accuracy of advanced modeling of dynamics by the body hyper and hypofunction of organs, systems and tissues during therapy. Left: expected therapy results: after the first session, right: actual therapy results: before the second session



Rice. 3. Modeling by the body of the dynamics of hyper- and hypofunction of organs, systems and tissues during therapy between the end of the First and the beginning of the Second sessions

conclusions

1. Therapy within the SNP is indeed effective, at least at least in relation to chronic diseases in the elderly, when the main task of therapy is to ensure a sufficient duration and quality of life.
2. When tracking the results of therapy using phantoms segmental bioelectronic functional diagnostics, the phenomenon of anticipatory reflection of reality was actually observed - the modeling by the body of the state achieved by it under the condition of its implementation, as well as the ways to achieve this state.

Literature

1. Gotovsky Yu.V., Mkhitarian K.N. Chronosemantic diagnostics and therapy by mantic points. - M.: IMEDIS, 2002. -- 292 p.
2. Gotovsky Yu.V., Mkhitarian K.N. Lectures on chronosemantics. - M.: IMEDIS, 2004.-276 p.
3. Kudaev A.E., Mkhitarian K.N., Khodareva N.K. Multilevel system therapy with targeted energy-information drugs and systemic spiritual adapters. - T.: LLC "Publishing House" Lukomorye", 2005. - 132 p.
4. Kudaev A.E., Mkhitarian K.N., Khodareva N.K. Multilevel system adaptive diagnostics and therapy. - Rostov n / a: Publishing house SKNTS VSH SFedU

APSN, 2010 .-- 376 p.

5. Kudaev A.E., Mkhitarian K.N., Khodareva N.K. KMX marker as marker constitutional approval (preliminary report) // Abstracts and reports. XII International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part II. - M.: IMEDIS, 2006. - P.92-99.

6. Kudaev A.E., Mkhitarian K.N., Khodareva N.K. Multilevel system adaptive diagnostics and therapy. - Rostov n / a: Publishing house SKNTs VSh SFU APSN, 2009. - 309 p.

7. Akaeva T.V., Gotovsky M.Yu., Mkhitarian K.N. Comparative results autoonosode therapy of blood depending on the choice of its electronic potency // Materials of the international forum "Integrative medicine 2008". Part 1. -M., 2008. - P.225-228.

8. Akaeva T.V., Gotovsky M.Yu., Mkhitarian K.N. Non-drug correction elemental exchange. Part 1. The dynamics of compensation for violations of elemental metabolism in the course of therapy of patients with elementoses // Traditional medicine 4 [23] 2010. - P.17-21.

9. Akaeva T.V., Kudaeva L.M., Mkhitarian K.N. Correction of violations elemental exchange. Part 2: Stabilization of Elemental Metabolism Disorders // Bulletin of New Medical Technologies ... 2012. - T. 19, No. 4. - P. 60-63.

10. Akaeva T.V., Mkhitarian K.N. The choice of a constitutional remedy for correction of micro- and macroelement metabolism disorders // Bulletin of Restorative Medicine №2, 2013. - pp. 59-64.

11. Ishchenko E.A., Mkhitarian K.N. Practical results of application chronosemantic therapy, virtual ART and SDA in the treatment of difficult patients // Abstracts and reports. XI International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part II. - M.: IMEDIS, 2005. - pp. 60-67.

12. Akaeva T.V., Mkhitarian K.N. Chronosemantics as a method of therapy chronic polynosological diseases // Sat. Scientific works - International Forum "Integrative Medicine-2009", Moscow, June 5-7, 2009 - M.: publishing house of the Federal Scientific Clinical and Experimental Center for Traditional Methods of Diagnostics and Treatment of the Ministry of Health and Social Development, 2009. - P.39-42.

13. Segmental bioelectronic functional diagnostics: Methodical allowance. - M.: IMEDIS, 2004 .-- 48 p.

Golikov, S.K. Visualization of advanced modeling by the body of the dynamics of therapy on the example of phantoms of segmental bioelectronic functional diagnostics when using the system-nosological approach in diagnostics and therapy / S.K. Golikov, K.N. Mkhitarian, I.M. Siventsova // XXI International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". - M.: IMEDIS, 2015 .-- S.287-297.

[To favorites](#)