Frequency resonance test. Diagnostics and therapy of functional elemental level systems and wonderful meridians I.A. Bobrov, K.N. Mkhitaryan (Center "IMEDIS", Moscow, Russia)

The main condition successful treatment is effective diagnostics. "Who diagnoses well, he heals well ". Efficiency diagnosis is determined not only by how accurately the diagnosis is made, but also by the extent to which the diagnosis contributes to the organization of effective treatment. Recall that within the framework of multiresonance and bioresonance therapy (BRT), treatment is understood as the creation of a temporary external control loop in order to restore adequate control processes in the body itself [1, 4]. The diagnosis should reflect the state of the organism as an integral functional system (FS), and its constituent FSs of various levels [2]. Only in this case the doctor will know which FS, what level and what type of control action is necessary in order to restore the state of health in the body.

Currently, there are three levels of FS:

- the level of ordinary meridians (hereinafter meridians), which determines the formation of the current homeostasis,
- the level of the five elements, which determines the formation of dynamic homeostasis,
- the level of miraculous meridians (FM), which determines the formation of chronosemantic homeostasis [2, 3, 4].

It should be noted that until today within the framework of BRT, and, accordingly, ART and EAF, the issue of diagnosis has been successfully resolved, and, therefore, therapy, mainly in relation to FS - ordinary meridians organizing the current homeostasis. Working with ordinary meridians, it is possible to achieve a high efficiency of therapy for acute conditions, up to such serious ones as acute myocardial infarction [1, 5]. However, when approaching the treatment of chronic conditions, for example, atherosclerosis and coronary artery disease, as the basis for the development of a heart attack, certain difficulties already arise. The problem is that for the treatment of chronic diseases it is necessary to exert a control effect on the FS of deeper levels, that is, the levels of the elements and FM, which determine the dynamic and

chronosemantic homeostasis of the patient [1–4].

In part, the problem of influencing the dynamic, and to a greater extent, the chronosemantic homeostasis was solved within the framework of chronosemantic diagnostics and therapy along the chiroglyphic lines of the hand [6]. However, questions remain open:

- differentiation of the approach, since chiroglyphic lines, according to the authors, represent communicating systems,
 - unifying elements of many FS of various levels;
- possible increase in the effectiveness of chronosemantic diagnostics and therapy by using the levels of dynamic and

chronosemantic homeostasis of the frequency channels of precisely these levels, and not the lower control level of the meridians. For differentiated diagnostics and control action on PSs of different levels, it is necessary to isolate the signals (stimuli) that initiate them, fixing the response to which it would be possible to assess the degree of activity of one or another PS. This issue was partly resolved within the framework of traditional Chinese medicine (TCM) [7]. The initiation signals of the FS of the highest levels of the management hierarchy were implemented in the form of musical notes corresponding to a particular element, as well as in the form of triads corresponding to the FM [7, 8]. Later, modern European researchers picked up the baton, who confirmed the high efficiency of musical notes and, accordingly, the corresponding resonant frequencies (RF) when exposed to the level of the elements on the FS [9, 10]. Diagnostics remained the weak point of this area of traditional medicine.

The authors of this work [8, 11, 12, 13] belong to the last generation of European researchers in the area under discussion. For a long time they have not only confirmed the high efficiency of the use of resonant frequencies corresponding to musical notes in the therapy of FS of the elements and FM, but also developed approaches to this kind of therapy within the framework of the equipment produced by the IMEDIS Center. In addition, the indications for use, in particular, FM frequencies, as well as modes of frequency exposure were clarified [14].

In particular, it was found that the effect of the resonant frequencies of musical notes on the FS of both the elementary level and the FM is accompanied in most cases by an exacerbation of chronic diseases with a subsequent improvement in the condition of patients, up to their complete cure. At the same time, in the first moments after exposure to EAF, there were deviations of BAP indices (albeit insignificant) towards aggravation of the pathology, with a further increase in indices exceeding the norm corridor and leveling the effect of the "arrow falling". After that, over time, the indicators came to the corridor of the norm. Note that the impact was made with extremely low intensity. Basically, BRT was used along a given meridian with frequency modulation corresponding to the elements of this meridian, or a group of meridians when exposed to the FM.

Considering the above facts, the authors came to the conclusion O The "homeopathic" mechanism of RF action, corresponding to musical notes on the FS of various levels and the body as a whole. It is not for nothing that TCM manuals note that the same energy, which corresponds to the element, at high intensity, in the first place, damages the same element. At the same time, from the energy corresponding to the element and in small quantities that strengthens and stimulates it, in large quantities this energy becomes pathogenic or pathogenic bioclimatic energy. So, for example, cold corresponds to the kidneys, but cold in large quantities, first of all, damages the kidneys. The same is said for other elements. All of the above led the authors to the conclusion that it is possible to measure and fix the body's response to certain specific stimuli. In our case, we are talking about fixing stimuli specific to the FS of the level of elements and FM. RF, corresponding to musical notes, act as specific stimuli. Thus, we can talk about functional diagnostics (FD) of FS of the level of elements and FM, where the described RF acts as a functional load. And each of the RF is specific either for a certain element, or for a certain FM.

To date, this direction has been implemented in the form of a frequency resonance test (HRT) based on the IMEDIS software. A feature of HRT is that, with certain variations, it can be used both for ART and on the basis of electropuncture diagnostics according to R. Voll. Accordingly, not only users of the agro-industrial complex will be able to use the HRT, albeit with certain restrictions.

The essence of HRT is that the physician using the ART method can record the body's response to the frequency modulation of a given meridian both by the frequency corresponding to the elements of the meridian, and by RF, corresponding to other elements. Thus, it is possible to define only the element involved in the process, but also its constituent elements, "holographic" to the main one, according to the principle "element in element". In the same way, it is possible to test those interested in the pathological process of FM, represented by packs of ordinary meridians, modulated by RF, corresponding to FM data. In the test, the FM resonant frequencies are generated as the RF product of three notes corresponding to a specific FM.

It is possible both the initial testing of the elements and FM, as well as testing them with respect to a specific problem (organ, pathological process, etc.), which makes it possible to identify which FS of the element level and FM determine this pathology. In addition, having tested certain elements and FM, one can assess their state by using, for example, biological indices, or, which is closer to one of the authors, metabolic markers [15]. The same markers of metabolism, if tested, can be used as a therapeutic agent, as a load in the BRT process in the tested elemental or FM mode. However, BRT in the tested modes of elements and FM can be carried out with information copies of other drugs (nosodes, organopreparations, immunopreparations, etc.).

When identifying someone interested in the pathological process of the FM, it is possible to test with the RF of this FM separately the ordinary meridians included in it. Thus, it became possible not only to identify those interested in the pathological process of the FM as a whole. Now you can determine the most affected meridians from those included in this World Cup.

The positive aspects of this variant of HRT include the fact that the tested modes of elements and FM can be used for therapeutic purposes, both immediately and after memorization.

No less interesting is the use of PRT in the EAF mode. In this case, the FN in the form of RF elements is fed directly to the probe in the form of electrical vibrations. Then the measurement is made. The described manipulation is performed according to the KTI. And this fact is very significant. The thing is that the discovery of KTI by R. Voll was a rather important discovery, which to date has not yet been fully appreciated. This is the only method in which a completely separate point that does not belong to any classical one is used to assess the state of the meridian as a whole. And even more so not to a single "antique" point (unlike, for example, from Ryodoraku). Thus, both when measuring the state of the ordinary meridian, and when measuring the elements, the doctor is insured against the fact that he measures the state of a specific classical point, and even more so, of any one element, according to the principle "element in element". When measured according to the CTI, the state of the meridian as a whole is assessed and, accordingly, with the RF RF element, the element represented by this meridian as a whole. It is also possible to use FN for a certain meridian in the form of RF of other elements, which allows you to determine the state relative to the main element of other elements on the principle of "element in element". The latter makes sense if the meridian is not stable with respect to the RF corresponding to the main element represented by the meridian, that is, when a deviation of the element under study is revealed.

The FM measurement is almost the same. The difference is that the measurement is carried out using classic points - keys. And RF, used as a FN, is the product of musical notes, which are RF elements included in the trigram symbolizing this FM.

Of course, instead of the electropunctural effect of RF on the CTE or point - the key, with the subsequent measurement of its indicators, can be applied electromagnetic effect on the body using inductors of various designs and fixing the results on the KTI or points - keys.

The results of electroacupuncture diagnostics of the elements and FM are recorded, processed and displayed in the same way as when measuring ordinary meridians. That simplifies the perception of new information. A quantitative display of indicators, both numerical and graphic, allows you to assess not only the current state of the FS, but also the dynamics during treatment.

The frequency resonance test presented by the authors significantly expands the capabilities of doctors working with the equipment of the IMEDIS Center, both of the agro-industrial complex and autonomous devices.

In addition, the described technique should be of interest to doctors of reflexology, especially those working according to classical techniques. Since it allows you to identify not only pathological meridians, but also the elements, as well as the FM. And not only to identify qualitatively, but also to describe quantitatively. And also to record and describe the dynamics of their indicators during the treatment.

The authors believe that the presented frequency-resonance test has a great future.

Literature

1. Gotovsky Yu.V., Bobrov I.A., Mkhitaryan K.N. Acute therapy by means of control action through an additional external control loop in real time // Reflexotherapy, 2004, No. 4 (11). - S. 28–31.

2. Bobrov I.A., Gotovsky Yu.V., Mkhitaryan K.N. Traditional acupuncture from the point of view of modern theories of physiology, pathology, and therapy. Message 1. Methodology of traditional acupuncture in the light of the modern theory of functional systems // Reflexotherapy, 2003, №1 (4). - S. 14–20.

3. Bobrov I.A., Gotovsky Yu.V., Mkhitaryan K.N. Traditional acupuncture from the point of view of modern theories of physiology, pathology, and therapy. Message 2. Implicit time of the body // Reflexotherapy, 2003, №2 (5). - S. 14-18.

4. Bobrov I.A., Gotovsky Yu.V., Mkhitaryan K.N. Traditional acupuncture from the point of view of modern theories of physiology, pathology, and therapy. Message 3. Health, illness, treatment // Reflexotherapy, 2003, No. 3 (6). - S. 44-51.

5. Bobrov I.A., Gotovsky Yu.V. Experience in the treatment of acute myocardial infarction with the help of multi- and bioresonance therapy // Abstracts and reports of the VII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". Part I. M .: IMEDIS, 2001. - S. 219–224.

6. Gotovsky Yu.V., Mkhitaryan K.N. Lectures on chronosemantics. - M .: "IMEDIS", 2004.

7. Shamfro A. Treatise on Chinese medicine. - Ed. StarCo, 1997 .-- T. 5. From 136-150.

8. Bobrov I.A. New aspects of application-based acoustic therapy methods Ba-Gua and I-Ching // Abstracts and reports of the VII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy." Part II. M .: IMEDIS, 2001. - S. 58–61.

9. Jean Lamy Acupuncture. Phonophorese, technique-clinique (I-370p., II-563 pp.) - Librairie Maloine SA 1969,

10. Erwin Schick. Phonophoresis. Acupunutura with sound waves. -Ed. Comprehensive Medicine Essen.

11. Bobrov I.A., Mkhitaryan K.N. Resonance therapy using resonance frequencies corresponding to musical notes // Abstracts and reports of the XII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". Part II. M .: IMEDIS, 2006. - pp. 64–72.

12. Bobrov I.A., Mkhitaryan K.N. Application of resonant frequencies, corresponding to musical notes in modern reflexology // Materials of the international congress "Reflexology and manual therapy in the XXI century." - M., 2006. - S. 38–39.

13. Bobrov I.A., Mkhitaryan K.N. Resonant frequencies in modern reflexology. Message 1. Theoretical aspects of using the frequencies of the elements with the use of resonant frequencies corresponding to musical notes // Reflexotherapy, 2006, No. 3 (17). - S. 39–43.

14. Bobrov I.A. New possibilities of bioresonance therapy at the level constitutional types of miraculous meridians // Abstracts and reports of the XII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". Part II. M .: IMEDIS, 2006. - S. 37–64.

15. Bobrov I.A. Possibilities of minimizing diagnostic and therapeutic exposure through the use of nonspecific nosodes of metabolism // Abstracts and reports of the XII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". Part I. M .: IMEDIS, 2006. - pp. 225–229.

I.A. Bobrov, K.N. Mkhitaryan Resonance frequency test. Diagnostics and therapy of functional systems of the elemental level and wonderful meridians // XIII

"IMEDIS", 2007, v.1 - C.256-265