A new look at the individual characteristic frequency as constitutional attribute of a person
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It is known that for certain constitutional types of people, certain diseases are also characteristic, i.e. constitutional predisposition plays a role in the development of chronic pathology. The virulence of the pathogen and constitutional readiness are in direct interaction.

For example, not everyone gets sick tuberculosis, but only the one who has In with constitutional readiness. other words, an individual reaction human to damaging factor, depends from hereditary constitutional characteristics of the body.

This assumption was first expressed by more 200 years ago the founder of homeopathy S. Hahnemann. He noticed the amazing polymorphism of the manifestations of some diseases in various constitutional types of people similar to the symptoms of diseases caused by infections such as syphilis, scabies and gonorrhea. The classification of constitutional types developed by Hahnemann is called miasmatic. It is based on the concept of miasm, which has no unambiguous interpretation in modern homeopathy. Nevertheless, the miasm, as a form or way of response of the body's adaptive systems to environmental influences, is the most appropriate principle of constitutional division among people.

The issue of the constitutional division of people into types is one of the most difficult and one of the most important in homeopathy, since without the correct definition of the constitutional type, it is impossible to fully treat chronic pathology, which is currently the most pressing problem of all medical science.

Modern research carried out by us in the diagnosis of a number of diseases of the female reproductive sphere and tuberculosis confirms these views. We have shown that uterine fibroids, inflammatory processes of the uterine appendages, ovarian cysts and fibrocystic mastopathy (FCM) develop after previous infections of herpes progenitalis and mumps, on an initially constitutionally conditioned, unfavorable background of the human body. [4, 6]. Subsequently, studies carried out by the methods of electropunctural diagnostics (EPD) and millimeter resonance therapy led to the concept of an individual characteristic frequency (ICF) as a constitutional feature of a person at the informational level. [5, 7]. A high correlation was shown - over 90%, a combination in the body of patients with a certain HCH and the presence of this or that pathology.

It became clear that the constitutionality of a person or what homeopathy is called miasms can be characterized using quantitative physical quantities - electromagnetic waves of millimeter (mm) length or gigahertz (GHz) frequency. (The frequency range from 30 to 300 GHz corresponds to the millimeter wavelength range from 10 to 1 mm - author).

Thus, in the language of modern science, the miasms should be interpreted

as individual characteristics of the electromagnetic information frame (matrix) of the human body, formed as a result of the coordinated interaction of radiation of cellular structures and,

representing a person's own coherent field in the millimeter (or GHz) range of electromagnetic waves, and the system of acupuncture meridians is at the same time a place for picking up information and points (zones) of influence.

The high correlation revealed in the combined determination in the patient's body of the resonance to the etiological factor and HI, led the authors to the assumption that the definition of HI, inherent, for example, tuberculous process (58.4; 57.4 and 62.4 GHz), in sick individuals can significantly increase the diagnostic efficiency of the examination, and in healthy people it can serve as a basis for concluding a high risk of developing the disease in the future. At the same time, it was concluded that one definite HCI remains unchanged throughout a person's life [3], which served as the basis for statements about the absence of a predisposition to a number of diseases that do not arise within the detected HCI in the examined patient.

Subsequent research refutes this opinion. So, back in 2003, while studying the diagnostic efficiency of the EPD method by ART in breast pathology, the authors noted that two HCIs are simultaneously determined in the body of the examined women - characteristic of the oncological process and FCM. In a number of cases, when diagnosing, for example, cancer in the left mammary gland, the IHC characteristic of the oncological process was tested, and in the healthy, right mammary gland, the IHC characteristic of the PCM was determined. At the same time, the signs of FCM in a healthy mammary gland could be clinically not expressed, which confirms the possibility of determining pathology by the ART method.

on the early preclinical stages development diseases, outstripping corresponding ultrasound parameters on average by 4-6 months [1], but, according to our data, and earlier.

IHCH like we already pointed out higher, interpreted us how constitutional feature, within information field of which there is a realization of certain diseases. Within the framework of homeopathic views, this is interpreted as a miasm.

Today there are four classic miasms - psora, sycosis, syphilis and tuberculin. It is clear that it is extremely difficult to unambiguously attribute a person to this or that miasm. Much more often in the same patient, you can find features characteristic of different constitutional types. Therefore, the art of a homeopathic physician lies in the ability to highlight those of them that most fully reflect the constitutional type that is significant for the patient. In such situations, the method of determining the constitutional type comes to the rescue in accordance with the principle of the maximum homeopathic similarity of the disease to the pathogenesis of any particular drug. Obviously, there are more than a dozen of such constitutional types, which creates room for medical improvisation. Classifications, however, consisting of three or four types (psora, sycosis, lues and tubercullinum) can be used to define the general strategic direction of a constitutional type search. For example, the constitutional types Tuja and Argentum nitricum belong to the group

sycotic remedies, Sulfur, Calcarea carbonica, Chamomilla are psoric remedies, and Aurum, Mercurius, Kalium bichromicum are varieties of constitutional lues.

Definition The HCI characteristic of patients with tuberculosis was great, good luck, that is the meaning arising on tubercullinum. IN The HCI characteristic of patients with tuberculosis was great, that this pathology undoubtedly refers to diseases, constitutionally conditioned "soil" (miasm) - further, these patterns related to

tuberculin constitutional type, were mistakenly transferred to all detected HCI. Since it was believed that in the human body there is only one, unchanged throughout life, IHC, this led to false conclusions about the impossibility of developing another pathology in an individual, characterized by other HHC. In other words, when testing a patient with HDI, characteristic, for example, of a tuberculous process (58.4; 57.4 and 62.4 GHz), it was concluded that the risk of developing a disease that occurs within the framework of other frequency characteristics, for example, endometriosis, is 65, 0 GHz, minimum.

Apparently, the regularities arising from the study of IHC should be interpreted differently. In our opinion, in the human body there are simultaneously several HCIs that characterize various constitutional types - psora, sycosis, syphilis and tuberculin, as well as their various combinations. Throughout life, under the influence of a number of pathological factors of an exogenous and endogenous nature, one of the constitutional types can dominate over the others. It is also possible that the change from one dominant HI to another, and, consequently, miasms and their combination, may be hereditary and not depend on environmental factors.

The patterns that determine the dominance of one or the other IHC during a person's life can most logically be explained using the theoretical views of the teachings of Garkavi, Kvakina and Kuzmenko on adaptive reactions [2].

Apparently, in a number of diseases, HCI characterizing the current pathological process, according to the principle of domination, can impose their frequencies on the entire body as a whole (recall that HCI is an integral characteristic of the whole organism - author), which is determined by the EPD method. This is a situation where local adaptive responses can subdue the general adaptive responses of the whole organism. With recovery or with the emergence of another pathology, in the human body, other, including the previous ones, IHCs can again be determined.

Thus, HCIs, reflecting various constitutional types or their combinations, always exist in the human body, but to one degree or another according to the principle of dominance, which is determined by the EPD method.

The mistake of the experimenters, who made the wrong conclusions, about the invariability of one specific HCI throughout a person's life, was simple - they did not determine the HCI in the same person for a sufficiently long time and in his different states, when other frequencies could be identified. ...

Within the framework of the views proposed by Garkavi, Kvakina and Kuzmenko, one can explain why "a stronger disease suppresses a weaker one," and with

by cure, or with the onset of a stable remission, of a long-term chronic disease, an old, long-forgotten pathology often appears. EPD specialists working with the definition of HCI, it becomes clear how a woman suffering from pulmonary tuberculosis (HCI - 58.4 GHz) can simultaneously have inflammatory processes of the uterine appendages (HCI - 53.4-54.0 GHz).

The hypothesis about the dominant HCIs and the patterns of their change fits well into the theoretical propositions of synergetics about alternative ways of development of the organism at the moment of bifurcation, both in norm and in pathology, and on the erroneousness of the ideas of teleology (rigid predetermination, purposefulness) in medicine. Teleology can be spoken about only in relation to systems with linear determination, where cause and effect are clearly differentiated, a living organism, as you know, belongs to complex nonlinear systems.

There is no doubt that the stated theoretical assumptions of the authors are controversial. It is important for us that by studying the patterns associated with IHC, we can more fully understand the laws of the functioning of a living organism, this is the reason for the need for further research.

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