

Cystic disease - a new nosological form of pathology
female reproductive sphere
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If we look at diseases well known in medicine from a certain, sufficiently high level of abstraction, "from above", according to the hierarchy of control and functioning of a living organism, new cause-and-effect relationships and regularities of the functioning of a living organism are revealed. It is possible to assess the state of the body as a whole or its systems, for example, using the methods of resonance diagnostics, in particular, the autonomic resonance test (ART).

Back in the early 2000s, in the process of examining the mammary gland when establishing the diagnosis of fibrocystic mastopathy (FCM), we noticed that in all patients, pathology of the ovaries and uterus was also detected. In the ovaries, the cystic endometrioid process is determined, and in the uterus - the pathology of the endometrium in the form of adenomyosis. In a number of cases, the results of ART were not confirmed by the subjective feelings of patients and by the data of general clinical studies. This observation, as well as a large number of "false positive" results in gynecologically "healthy" women, could not but arouse interest. Over the years, the number of surveyed women increased to several thousand people, but the proportion of patients (from 40 to 50%), in whom the combined pathology of the reproductive sphere in the form of FCM and genital endometriosis (HE), was tested, remained unchanged.

First, a large number of "false positive" results in gynecologically "healthy" women were explained. It is known that with any long-term or frequently repeated pathological effect, selective disturbance of the self-regulation processes of individual, most weakened functional systems of the body can occur [15]. In patients with EH, such a primary damaging system is the reproductive system [24]. "The most weakened, functional systems of the body" (locus minoris) are determined by the ART method according to the original technology [16].

Further, during a targeted study by the authors of the ET, it was found that in a number of cases the peritoneal form of this disease (endometriosis of the pelvic peritoneum or endometriosis of "small forms") was also tested in women. It became clear that when examining the reproductive system of women, it is possible to simultaneously diagnose a really existing pathology, for example, various forms of HE, and to determine congenital, constitutionally determined locus minoris.

Studying the electropunctural criteria for the diagnosis of various forms of HE and FCM, we came to the conclusion that the use of test preparations in the diagnostic algorithm: the filter preparation - the homeopathic preparation Zincum metallicum in the potency of KuF-series and the nosode "cystic mastopathy" [23], the nosode "cystic processes" (homeopathic preparation Rus toxicoderdron in the D60 potency) and organ preparations: "peritoneum" (Peritoneum) in the D4 potency, "uterus" (Uterus) in the D4 potency, "ovaries" (Ovaria) in the D4 potency [32], allows

a high degree of reliability to diagnose the forms of HE and FCM [5, 6, 8, 11, 17, 19]. When analyzing the results of the study, it was found that a positive test response is determined when using the identified test drugs in a certain sequence, which we interpreted as an algorithm for examining patients with the ART method to detect HE. At the same time, it turned out that in the examination algorithm for the detection of adenomyosis (endometriosis of the uterus) and endometriosis of "small forms" it is necessary to use the nosode "cystic processes" (homeopathic preparation Rus toxicoderdron in potency D60). This diagnostic algorithm was patented by us as "Method for diagnosing internal endometriosis of the uterus" and "Method for diagnosing genital endometriosis of small forms" [21, 22].

Combined lesion of the mammary gland in HP is a well-known fact in medicine [13, 20, 28, 30]. For example, it is reported that pathological changes in the mammary glands were detected in 75–81% of patients with endometrioid ovarian cysts [26, 27], which, according to a number of authors, confirms the theory of the unity of the genesis of pathological changes in all target organs of the female reproductive sphere and about the synchronous multiorgan development of benign hyperplastic processes [2, 7, 31]. Panacheva N.M. when examining patients suffering from HE, almost all women revealed FCM. According to the author, "against the background of endometriosis, echographic changes in the mammary glands appear at an earlier age and are characterized by a progressive increase in cystic changes in the mammary gland tissue" [20]. Baskakova V.P. believes

Conclusion

When electroacupuncture diagnostics in the algorithm of examination of various forms of HE (adenomyosis, ovarian endometriosis and endometriosis "small forms") and FCM, it is necessary to use the nosode "cystic processes" (homeopathic preparation Rus toxicoderdron in potency D60). This allows us to speak about the commonality of the "soil" of pathological processes, in which individual components of the reproductive system are involved, regardless of their anatomical, tissue or physiological affiliation. The unifying feature in this, in our opinion, is the individual characteristic frequency (ICH), as one of the main features of the human constitution at the information (wave) level. Let us recall that the studies carried out by us by the methods of EPD and millimeter resonance therapy have led to the concept of HCI as a constitutional feature of a person at the informational level [18]. A high correlation was shown - over 90% - of the combination in the body of patients with a certain HCH and the presence of this or that pathology. The constitutionality of a person or what is called miasms in homeopathy, we characterize with the help of 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) [14].

Thus, we consider HCI as the most important indicator of the constitutionality of the human body, within the "information field" of which the realization of certain diseases occurs. IHCH characterizes the framework of the information space (field), within the boundaries of which the emergence and development of chronic pathology occurs. This allows us to consider in a new way the issues of etiopathogenesis of various diseases, to see the common thing that unites them at the level of the whole organism. All this gives us the basis for combining the above pathology: FCM and HE into a single nosological form- "Cystic disease" (meaning, first of all, the manifestation of pathology at the morphological, ie at the generally accepted level of diagnosis today). FKM and HE, in turn, are considered by us as a special case of manifestation of "cystic disease".

The authors are aware of the novelty of their findings and the need for further careful study of the identified patterns. In our conclusion, we proceed only from the facts and believe that the high frequency of combinations of these pathologies within the framework of one IHC, as a constitutional feature, cannot be accidental. The question of the cause of the development of pathology of a particular organ remains relevant. Many women in whom the locus minoris of "cystic disease" is determined by the ART method are already in the menopause and have never had gynecological diseases. Others, on the contrary, with the appearance of the menstrual cycle, experience multiple symptoms of the manifestation of "cystic disease", often already at the age of 20-30, they are subjected, in this regard, to conservative and surgical treatment. What determines the realization at the clinical level of the predisposition to the above pathology of the reproductive sphere in the body of women? This question is still open. The need for further research seems to us obvious.

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"IMEDIS", 2012, v.1 - C.304-308