Human immune system and the possibilities of energy-informational medicine N. Kempe (Liboch, Austria)

IN the last 3-4 decades observed increasing on

geometric progression of interest in the study of the human immune system. So, for example, the number of scientific works in the field of immunology, according to Index Medicus, from 1980 to 1996 increased 200 (!) Times. From 1901 to 2005, 187 Nobel Prizes in Medicine were awarded, 80 of them were awarded to immunologists. In recent decades, more and more various additional details of the functioning of the immune system are being discovered. It is becoming more and more clear that this complex system has a much deeper purpose than just protecting the body from infections and everything foreign. In the foreground are ideas about the interaction of the immune system with various physiological systems of the body, especially with the nervous system, hormonal system, circulatory and hematopoietic systems, digestive system, respiratory system and other functional systems. There are new ideas about the emergence of a number of "classical" diseases, such as: arteriosclerosis, schizophrenia, autism, hair loss and many others. It turned out that the body's response to the impact on the body of stress factors of any genesis, from environmental influences to complex psycho-emotional stress is directly related to the work and development of the immune system. The accumulated clinical experience shows that the action of vitamins, microelements, and the entire lifestyle of an individual primarily serves to maintain a properly functioning immune system. So, at the end of the last century, new areas in medicine appeared: psychoneuroimmunology, arteriosclerosis, schizophrenia, autism, hair loss and many others. It turned out that the body's response to the impact on the body of stress factors of any genesis, from environmental influences to complex psycho-emotional stress is directly related to the work and development of the immune system. The accumulated clinical experience shows that the action of vitamins, microelements, and the entire lifestyle of an individual primarily serves to maintain a properly functioning immune system. So, at the end of the last century, new areas in medicine appeared: psychoneuroimmunology, arteriosclerosis, schizophrenia, autism, hair loss and many others. It turned out that the body's response to the impact on the body of stress factors of any genesis, from environmental influences to complex psycho-emotional stress is directly related to the work and development of the immune system. The accumulated clinical experience shows that the action of vitamins, microelements, and the entire lifestyle of an individual primarily serves to maintain a properly functioning immune system. So, at the end of the last century, new areas in medicine appeared: psychoneuroimmunology, from environmental influences to complex psycho-emotional stress is directly related to the work and development of the immune system. The accumulated clinical experience shows that the action of vitamins, trace elements, and the entire lifestyle of an individual primarily serves to maintain a properly functioning immune system. So, at the end of the last century, new areas in medicine appeared: psychoneuroimmunology, from environmental influences to complex psycho-emotional stress is directly related to the work and development of the immune system. The accumulated clinical experience shows that the action of vitamins, trace elements, and the entire lifestyle of an individual primarily serves to maintain a properly functioning immune system. So, at the end of the last century, new areas in medicine appeared: psychoneuroimmunology,

psychoneuroendocrinoimmunology. Today, a number of scientists are working in these areas.

The emergence of new diseases, an increase in the number of already known diseases are dependent on the dynamics of the development of the immune system. Scientists are increasingly inclined to the idea that the immune system is a separately developed system for thousands of years of evolution, subject to the action of its own laws, so to speak, an invited "mercenary army", which, instead of certain ones represented by the biological system

(animals, plants and, finally, man) "goods" (food, place of residence) undertakes to protect the body from everything alien and interfering. This system has its own laws of regulation, its own ideas about the hierarchy of management. Over the millennia of coexistence, of course, various functional interweaving with cells and body systems have appeared. The immune system has its own consciousness and subconsciousness. It is not hard to imagine that a situation may arise when the goals of the immune system may not coincide with the goals of an individual. For example, the goals of development and survival of a population as a whole can "reprogram" the direction of action of the immune system of an individual. The general goals of the evolution of all living things as a whole are also, first of all, achieved through the appropriate action of the immune systems of individual individuals. it is effective because it explains more holistically a number of phenomena, such as the emergence of epidemics or the emergence of completely incomprehensible behavior of an entire population.

The modern doctor must necessarily take into account the latest ideas. about the work of the immune system to correct and make an optimal plan treat.

Especially important and expedient apply possibilities energy information medicine. The latest scientific research in the field of immunology has shown that the complex communication of individual groups, both immunocompetent cells and various protein groups and elements, is carried out both chemically and electromagnetically, and that resonance phenomena play an important role in this communication. I think that through the knowledge of the mechanism of action of the immune system in the near future there will be a fusion of the concepts of energy-informational and biochemical models.

It is already becoming clear that the introduction of elements of the immune system into the body in very small doses (homeopathic) leads to large functional changes throughout the body. Even more effective is the introduction into the morphogenetic field of information packages characteristic of individual elements of the immune system, which requires knowledge of the complex functional interactions of the components and groups of this system. It is necessary, as far as possible, to clearly (within the framework of the applied model) represent the consequences of processes in the body, if signals are introduced into it, to which immunocompetent cells will respond.

The IMEDIS system already gives us considerable opportunities to work in this direction. The selector already contains many information packages (electronic copies) of a number of components and cells of the immune system, including elements of cytokines, growth factors, extracellular matrices, membrane factors and much more, namely:

- electronic copies of "GUNA" preparations, which are sets of potentiated interleukins, interferons and a number of other messengers and peptide complexes (all in potencies C4, 15, 30). The section of chelators contains very effective complex preparations, including both preparations of the immune system and well-proven homeopathic preparations in various potencies, as well as organic preparations;
- electronic copies of "OTI" preparations, immunology departments and FORMULA kits. At the same time, due to the fact that "OTI" offers separately all components of the FORMULA sets, it is possible to analyze well the ideas of the composition of these systems and in the future to compose the most suitable optimized series;
- electronic copies of Labolife preparations containing recombinants as cytokines and other important elements of the immune system;
- separate drugs, the proposed "Metabolix", in department neurotransmitters.

Recently, it turned out that the use of all these drugs in bioresonance therapy can be successfully supplemented with homeopathic

drugs. The proposed citomix preparations, which are complexones with interleukins, are optimized sets of interleukins, interferons, homeopathic and organopreparations. We used them during viral and bacterial epidemics in autumn 2009 and spring 2010 with great success (details at the seminar).

Should first, he will carefully familiarize himself with their existing application experience and be sure to trace the spatio-temporal regulatory functions of individual elements to give the appropriate signals in the right place and at the right time.

Official medicine and, especially, science is now also rapidly developing in this direction and the results obtained must be studied by us. For example, we are gaining experience of joint action in the treatment of such a terrible disease as cancer. It often turns out that the delivery of impulses of action, for example, interferon or interleukins through bioresonance therapy is much more effective than the introduction of these drugs into the body natively.

Since about mid-2009, more and more "new" diseases caused by viruses and bacteria have appeared and are emerging. This is partly the consequences of the rapid mutation of viruses and unicellular organisms under the influence of the environment. It turned out that with our methods we quickly and successfully cope with these diseases, supporting the "retraining" of the immune system.

At the workshop, I would like to take a model of the immune system and using the capabilities available in the IMEDIS system. Initially, they may seem complicated, but this is only at the beginning, like everything new. I am sure that in this direction, energy-informational medicine, faster than all other known methods, will cope with the task of helping the human population to survive against the background of an increasingly rapidly and dramatically changing environment.

A great help in the beginning will be provided by an excellent and very farsighted book: A.V. Samokhin, M.S.Tomkevich, Yu.V. Gotovsky, F.G. Misiano. "Immunology, apoptosis and homeopathy". - M .: IMEDIS, 1998.

Below is the literature that helped us familiarize ourselves with this interesting and very important problem.

Literature

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N. Kempe Human immune system and possibilities of energy-informational medicine // XVI "- M .:" IMEDIS ", 2010, vol. 1 - C.247-252