

Opinion

Body Human and Modern Medicine

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It is difficult to understand how and why it was believed that medicine is treating. Today, it is only heard that more and more people suffer from cardiovascular diseases, diabetes, and others, which for some reason over the past 50 years have become younger. No one thought that this is the result of the intervention of medicine in the work of the self-regulatory system.

From the standpoint of physiology, the body consists of cells surrounded by an intercellular substance. Examining muscle tissue, they say that it has the properties of excitability, conduction, and contractility, contributes to a change in position in the space of body parts, as well as the shape and volume of organs. Human anatomy has divided the body into systems, organs, and tissues. But no one considers the body as an integral self-regulating cellular system and how the cells interact with each other, how their structure and chemical composition, as well as the composition and energy field of the environment surrounding the cell change.

Any self-regulatory technical device is created on the principles of feedback. Feedback, - in Latin sounds like: - Reflexology. A cell, like any substance, consists of elementary particles united in certain structures under the influence of the fields of these particles in the conditions of surrounding fields, which in total determines the field of the substance and its physical properties. We perceive these properties through the senses of touch and smell. Other animals, such as dolphins, bats determine them by the characteristics of their electromagnetic field. Each substance has its own chemical composition, structure, and corresponding electromagnetic field. This is a triad of interconnected parameters. When one of them changes, the other two characteristics change, and this is another substance, another function. So the properties of substances in technology, microelectronics, nanotechnologies, in the material world are created and studied. All this is denied by medicine. This indicates that medicine is not a science. An international group of scientists studying the work of doctors over the period from 1934 to 1990 came to the conclusion that more than 50 percent of the

methods are incorrect. Anatomy, considering the musculoskeletal system of a person, says that it consists of skeleton bones, reinforced by auxiliary elements: ligaments, articular discs, menisci, and muscles. The skeleton is considered as a passive part of the musculoskeletal system. And this despite the fact that the skeleton bones take part in the metabolism, being a repository of various micro and macro elements, contain bone marrow, which is the central organ of hematopoiesis. The muscle mass of the trunk, neck, head, upper, and lower extremities is 41% of the total body weight. In this case, the question begs: who is the main in our body? Muscles or small organs supporting their function. And the main function of the muscle is not to go shopping at all. Due to muscle contraction during movement, capillary nutrition of the very cells that make up the body is carried out. Feed and remove the products of cell breakdown is the process called metabolism, for which the muscles are responsible. They are also responsible for the contraction of the internal organs ensuring the quality of the blood, its saturation with oxygen and nutrients. This was indicated by traditional medicine, saying that movement is life. Muscles are the main reservoir of oxygen storage. But we are forced to sit at home because of the virus, connected to devices that supply oxygen to the lungs, but no further in the absence of movement. There is no understanding that the venous-muscular valve system of deep pumps provides turbulent blood movement in large vessels when blood is supplied to the heart. Without such turbulence, the blood structure will not be homogeneous, blood clots will form. The University of London has published blood-thinning research data. His findings suggested that 20 minutes of walking and blood components were already evenly distributed. This is not achieved by any drugs. 80% of the muscles and 75% of the blood are in the lower extremities. These are the most powerful muscles of the body, pumps that provide lifting of lymph and blood to the heart. But this mechanism of work of the muscle pumps of the feet is disturbed by their deformations, the use of orthopedic insoles and shoes improperly manufactured in the world, which violate the biomechanics of walking. Here are the reasons for such a rapid increase in the incidence rate in the world. No one corrects the feet and spine, does not know how to correctly perform their correction, that it is the primary basis of a healthy body.