Influence of space on human health, nanotechnology in medicine E.V. Alekseeva, O. I. Eliseeva ("Eliseeva Medical Center", Moscow, Russia)

In the third millennium, humanity entered a new phase of its existence. Scientific discoveries of recent years have contributed to the creation of a unified picture of the World. New terms entered life:globalization, biofield, biomagnetic situation, tolerance, noosphere.

Research in medicine at the level nanotechnology ALLOWS TO DETERMINE THE INTERACTION OF HUMAN AND SPACE. They also make it possible to understand what a disease is, to understand its mechanism, the order of development, and make it possible to develop new approaches in the treatment of many diseases.

The problem of using nanotechnology in medicine is the need to change the structure of the cell at the molecular level. This is handled by the bioresonance equipment of the firm "IMEDIS", which is capable of diagnosing and treating at the energy-informational, wave level.

Why did we start talking about Space and nanotechnology in medicine?

It was on matter, on human blood plasma, that we managed to see the connection between man and the distant Cosmos. It seems that matter has been studied for a long time - human blood plasma, but no one has yet studied or investigated how the cosmos manifests itself on this matter. This bond is provided by gas maser devices based on excited hydroxyl molecules, molecules consisting of one hydrogen and one oxygen atom. They were discovered by Soviet scientists - astrophysicists back in 1964.

Maser radiation is sent to the Earth by the chromosphere and corona of the Sun. Hydroxyl molecules in human blood plasma respond to the radiation of gaseous space maser devices. As a result of the interaction of two waves in the human blood plasma, an interference pattern is observed with the formation of nanostructures that form on the wave trail.

After a detailed study of this effect and its effect on humans, the authors named these nanoconstructions resonators of blood, which perform a certain role in the blood - they make vibrations that facilitate the movement of blood.

Resonators, built into human blood, are considered by the authors of the study of human blood by engineer - physicist Alekseeva E.V. and doctor Ph.D. Eliseeva O.I. as a discovery in the science of human health and the evolution of matter in the universe.

In photo 1 we show the interference of the interaction of two waves.

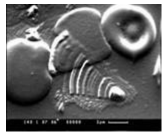


Photo 1. Interference of the interaction of two waves. Nano-constructions, which are formed on the wave train in the form of

pyramidal buildings. We observe a direct connection between man and the Cosmos.

We believe that the physical processes identified in the liquid plasma of human blood? can be compared with the processes taking place in such formations of the D-universe as nebulae and noosphere.

On the basis of the observed physical processes in matter - human blood plasma - and those described by us in our books, we have shown the connection between the microworld and the macrocosm, the possibility of studying the matter of the universe at the nanometer level and understanding the nanotechnology of the nature of the distant Cosmos.

The study of human peripheral blood was carried out in a scanning electron microscope "Camscan" with an energy-dispersive attachment "Link" for chemical analysis and methods of bioresonance quantum medicine.

The volumetric image of objects obtained in an electron microscope makes it possible to accurately measure any shapes that make up the interference.

Human blood plasma dynamically develops with age, a transmitting link of grandiose information acts in it - physiological blood resonators, which create order in the development of this matter. Such properties of maser radiation as coherence and monochromaticity make it possible for the birth of a new substance in the blood plasma, which was not there before, and its accumulation with the help of a hologram. With the help of this unique tool of nature - holograms, nature encodes its development. Nature has a whole set of antenna devices of the highest quality or proportionally related codes as codes. They are incorporated into complex molecules along with their chemical structure. So, for example, the DNA molecule, along with the chemical structure, included all the transmitting and receiving antennas or the codes of its complex formation. That is, it did not arise suddenly, but, in fact, originated and accumulated in the primary waters of the World Ocean. The physical processes that we observe in the process of studying blood plasma show what exactly made the DNA molecule suitable for the development of life, what codes of the development of matter nature has put together so that matter can be called living.

All this can be observed on the blood plasma of a person with cancer.

Let's see how the antenna device becomes more complicated with the development of cancer.

With age, each person in the blood plasma matter accumulates electrical active particles, free electrons. Blood plasma becomes less transparent for radiation, and here new physical effects appear, which are called nonlinear.

When scattering maser radiation in opaque environment the electromagnetic field itself excites the internal motion of the medium, on which it then scatters. Stimulated scattering can be considered as a kind of self-modulation of an intense radio wave. In this case, during scattering of maser radiation, in addition to lateral spectral components, other components with frequencies that are exactly multiples of the frequency of the incident radiation, called harmonics, can be detected. Thus, substances that are opaque for low densities of light energy are, as it were, clarified when it increases.

Thus, nonlinear effects "enhance" the effect of maser radiation. In this case, the focused beam is considered as a "large quantum". It is a bunch of energy - a mass, comparable to or even exceeding an X-ray quantum. Such a quantum is scattered with the formation of a new interference pattern - a new type of antenna device is synthesized. There was scattering on one of the faces of the pyramidal structure, which is in an excited state, with the creation of electron-positron pairs (photo 2).

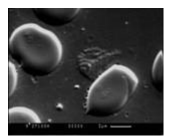


Photo 2. The birth of a new substance on the backbone of electron-positron pairs.

At the same time, a new coding device was formed, on which the synthesis of the next code begins. Antimatter (positrons) interact with matter and matter (electrons) interact with matter. As a result of this synthesis, a complex spiral is formed, which is a new coding device. There are visible light dots on the backbone of electron-positron pairs, from which the active process of spiral synthesis in the plasma begins, and when it is completed, nature begins to hide it: that is, again to synthesize a cover-membrane around the spiral, gradually forming a cell close in size to white cells blood. It is well known in medicine and is called a cancer cell. In fact, according to our research, it is a complex physical device synthesized in plasma using a whole hierarchy of coding devices.

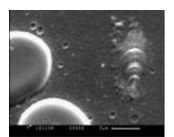


Photo 3. Synthesis of spirals on the backbone of electron-positron pairs.

Nature has shown how she formed not only a cell, but also a membrane and built a nucleus or hereditary material (primordial DNA) into the cell for the accumulation and distribution of living matter and information.

A cell synthesized on the backbone of electron-positron pairs and containing a new active substance is a maser device with a new active substance. Such masers interact with plasma matter and build up new matter that can be called living. The skeleton of electron-positron pairs is a plane of symmetry. It is the violation of the charge asymmetry (between positrons and electrons) and

the resulting symmetry is the point of transition of asymmetry to symmetry, equality of right-handed and left-handed molecular structures.

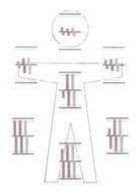
Violation of asymmetry leads to great shocks of the already established habitual order in the system, in the blood plasma. She experiences indignation, violation of the oscillatory regime, ceases to "hear" the organs and cells of the body.

The appearance of nonlinear effects in cancer leads to the appearance of a bifurcation point, that is, a point of non-disappearance of the disease. A person cannot be completely cured of cancer. All other diseases nature left on the surface in the blood plasma, but she hid the cancer in the cage, protecting it from the environment. Cancer cell - a maser device with a new active substance can work without stopping, it does not require replenishment of solar energy, it

- the energy itself, which completely violates the harmony in the human body. In quantum medicine, there are methods of treatment that can restore the harmony of the body. For example, multi-resonant

nanotechnology makes it possible to do this, since the radiation used in bioresonance medicine cannot create codes, is not capable of creating interference (it is not monochromatic and not coherent).

Let's consider an example of multi-resonant harmonization of the human body. Multiresonance therapy is most convenient for understanding the processes occurring during the restoration of human health, since the researcher has the opportunity to make frequency measurements of organs before and after treatment, to identify diseased organs, and also to observe the quantum characteristic of the harmonization of the organism (Fig. 1, 2). Using it, the doctor and the patient can observe how the work of organs is restored before and after treatment. If necessary, correct the treatment process with additional means.



Rice. one.Bioresonance characteristics of the body (segmental diagnostics) of a person, diagnosed before the patient's treatment.

Segmental diagnostics of the patient's body quantum state was performed. The patient's multiresonance characteristic in the head area is abruptly changed (normal -vertical stripes reach black horizontal lines at the bottom and top). There are also changes at the level of the arms, heart and upper side of the chest; there is no indication of the norm at the level of the right lung; the level of the liver, the left half of the abdomen and the area of the right knee. The patient's complaints: headaches, pain in the heart, pain in the right hypochondrium, weakness in both arms and in the left leg.

Thus, the SRS picture (Fig. 1) confirms the patient's complaints. Several sessions of multiresonant harmonization were carried out in Eliseeva Methodical Center. In the process of treating the patient with the methods of multiresonance therapy, her well-being significantly improved, almost all complaints disappeared. Here, already according to the given research data and treatment results, a pronounced positive dynamics of treatment is visible.

Thus, an important conclusion can be drawn about the development of matter - its evolution proceeds according to the principle of stability, harmony (Fig. 2).

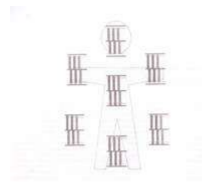


Fig 2. Multiresonance characteristic of the organism (MRS) of the patient after 7 sessions of quantum therapy.

Nanotechnology in energy-informational medicine, they also include the possibility of transferring the informational properties of medicinal preparations to water, crumbs or a suitable nutrient medium. For treatment in the absence of nearby medical centers, a person can use this type of treatment using modern means of communication.

Thus, nanotechnology in medicine makes it possible not only to determine the connection of a person with the Cosmos, but also to correct the state of human health in time.

E.V. Alekseeva, O. I. Eliseeva The influence of space on human health, nanotechnology in medicine // XVII