Blood plasma in the light of quantum (electromagnetic) medicine E.V. Alekseeva, O. I. Eliseeva (LLC "Eliseeva Methodological Center", Moscow, Russia)

Modern medicine has achieved great knowledge. But in order to penetrate into even more intimate secrets of the preservation of human health, it is necessary to study matter - human blood plasma - to study its features in severe diseases.

It is quite possible that human blood plasma, considered as matter, in the future should become the environment that will answer many unresolved questions related to the restoration of human health, will reveal the causes of many diseases, explain the reason for the aging of the body in an accessible way and will certainly provide new methods of treatment. ... This will lead Russian medicine to the most advanced frontiers of treatment of incurable diseases, determine the correct approach to disease prevention and prolongation of human life.

"Feeling" of cosmic radiation by human blood plasma allows us to consider it as a quantum system, and add the word to medicine - wave, electromagnetic or quantum medicine. What does this mean? About the special structure of the human body, which was formed under the influence of cosmic factors and acquired the greatest sensitivity to it. Moreover, we are talking about the development of not only humans, but all types of organisms for the entire time of evolution.

As you know, a person consists of atoms. An atom is made up of protons, neutrons and electrons. But an ordinary stone also consists of protons, neutrons and electrons. Why, then, is man so different from a stone?

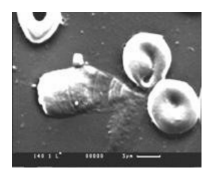
Are the protons, neutrons and electrons that make up a human being different from the protons, neutrons and electrons that make up a stone? And how can they differ?

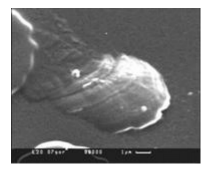
From the point of view of physics, all protons, neutrons and electrons are exactly the same. But, in a living organism, they are in their own, specific only for living matter, quantum state.

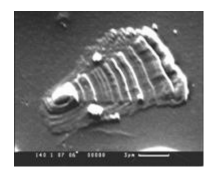
As an example, consider the quantum motion of a single electron. An electron moves in the form of an electron cloud - a wave packet. One single moving electron, due to its electromagnetic properties, can represent a rather complex, diverse and constantly changing picture in time. However, at some point in time, when interacting with a macro-object, a collapse of the wave function can occur - the reduction of all its wave packets. The electron will be localized at the place of interaction of two objects.

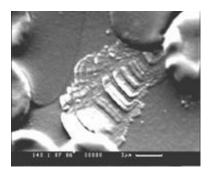
And now let's imagine that vibrations of excited hydroxyl molecules - OH, resonators occur in human blood plasma. In this case, each of the excited molecules emits an electromagnetic wave. At the same time, a similar electromagnetic wave comes into the blood plasma from outside. When two identical electromagnetic waves meet, they will be reduced. In this case, an irreversible process took place: the excited hydroxyl molecule - OH fell out of a single quantum state. Non-stationary or active processes at this point in the ecosystem have stopped. If the molecules are excited

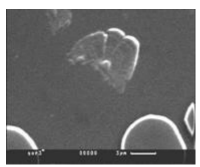
hydroxyl - there is a lot of OH, then they will be perceptible for the ecosystem - human blood plasma. In this case, the natural oscillation frequency of the entire ecosystem will change. It will go out of equilibrium and gradually move into a new quantum state. Naturally, the quality of human blood plasma with an increase in the number of resonators in it - sources of electromagnetic radiation, excited hydroxyl molecules - OH, will change for the worse, i.e. to the development of diseases. In fig. 1 shows the negative effect of the wavefront of excited hydroxyl molecules on blood cells.











Rice. one.Interference pattern of the wavefront of excited hydroxyl molecules at different densities of the blood plasma material

It is very difficult to analyze the state of an ecosystem from many variables. Biochemical reactions, for example, are not visible. But it is possible to estimate the number of resonators on a blood smear in a scanning electron microscope, observe the development of microorganisms and make some energy-dispersive measurements of the chemical composition of the blood plasma material.

The quantum state of the considered ecosystem of blood plasma changes during life. A person grows old, gets sick, and all the changes that occur during his life are, in fact, changes in the quantum (electromagnetic) state of matter in the blood plasma and the whole organism. It is possible to consider this on the most accessible ecosystem for us - blood plasma,

to see at the same time changes in the very matter of blood plasma, as a quantum system.

Literature

- 1. Alekseeva E.V. Microcosm in human blood. M .: New Center, 2003.
- 2. Eliseeva O.I., Alekseeva E.V. The key to human health problems. -

M .: A.S.T., 2006.

E.V. Alekseeva, O. I. Eliseeva Blood plasma in the light of quantum (electromagnetic) medicine // XII