The quantum theory of cancer and its mechanism E.V. Alekseeva, O. I. Eliseeva (LLC "Eliseeva Methodological Center", Moscow, Russia)

Like the whole Universe, human blood plasma is a "gigantic physical process", which can always be studied and for this the holographic method of research will become the most perfect.

For example, in healthy people, an interference pattern does not arise. Maser electromagnetic radiation is completely scattered in the blood plasma of healthy people. But with age or during a disease, a volumetric hologram is formed in the human blood plasma, which transforms the healthy matter of the blood plasma. It is not always possible to "erase" information about the disease. This can be hindered by the developed microflora and fauna of the human blood plasma, the penetrated infection, food, medicines and, of course, natural disasters. Many facts will not allow the matter of the blood plasma to enter the oscillatory regime that is laid down by nature, which means that certain metabolic products, laid down by nature to protect humans, will not enter the blood plasma.

The quantum theory of cancer is based on two facts noted in the study of human blood plasma - a weakly pathogenic infection that has taken root and maser cosmic radiation. Ingrained infection: the predatory imperfect fungus and root-nodule bacteria transform the matter of the blood plasma so that it separates the disease from others. In addition, a microorganism from the evolutionarily fixed microflora and fauna of the blood is added to the penetrated infection, which also actively reproduces. This is a plant cell - a diatom alga. The mechanism for triggering the disease in the case of cancer is improved: unusual quantum effects inherent in cancer occur in the blood plasma.

In a cancer disease, the path traversed by the maser beam in the blood plasma is almost not scattered. It is so short that we can see it reflected. Already at a small distance from the point of interaction of wave fronts, the beam begins to strongly compress and self-focus. This physical phenomenon introduces a fundamental character into the mechanism of cancer. In this case, the features of scattering of maser radiation are due to the high intensity of the wave's electromagnetic field. A strong electromagnetic field self-excites the internal motion of the medium

(molecular and ionic vibrations), on which it is then scattered. Forced scattering, thus, can be considered as a kind of self-modulation of an intense radio wave.

In the scattering of intense maser radiation in blood plasma, in addition to lateral spectral components, other components with frequencies exactly multiples of the frequency of the incident radiation, called harmonics, can be detected.

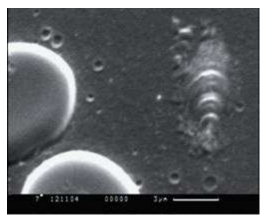
The intensity of harmonics in some media can be quite significant, in them from 30% to 50% of the power of the scattered radiation can go. Thus, the matter of the blood plasma is already for this radiation, i.e. radiation, the frequency of which has increased, allows the maser radiation to be completely scattered.

In high-power beams, the transparency of the medium changes significantly. Some

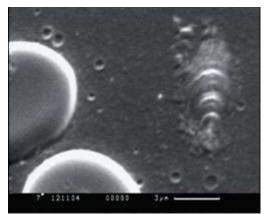
media that are transparent for weak radiation, become opaque for high-power radiation, and vice versa. That is, a significant increase in the intensity of maser radiation due to nonlinear effects allowed the maser beam to pass through the blood plasma of a person with cancer and completely dissipate. This led to the emergence of new quantum effects in blood plasma matter. Such effects, the nature of which depends on the radiation intensity, are called nonlinear.

By analogy with optics, in nonlinear optics, the relationship between polarization and the field becomes nonlinear, and the response of the medium to a strong harmonic field becomes nonharmonic. When scattered from the impenetrable matter of the blood plasma, the radiation is self-focused. Almost all the energy of the radiation quanta is concentrated in one point.

A focused beam is a "bunch" of energy-mass, which collides in the matter of blood plasma with an atomic high-energy electron. There is a meeting of "equals". According to the scattering trail, it can be assumed that the interference pattern is formed in this case from electron-positron pairs. This interesting synthesis in human blood plasma creates a new type of transceiver device. The opacity of the blood plasma of a person with cancer simultaneously with the appearance of nonlinear effects contributes to the simulation of antenna devices. This leads to the emergence of transmitting and receiving devices with other operating frequency ranges. But even this did not stop nature. The phenomena of quantum physics have also expanded nonlinear effects: On the two halves - on the skeleton of electron-positron pairs, the synthesis of a spiral begins (Fig. 1, 2).

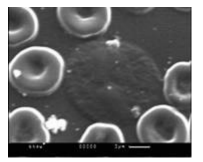


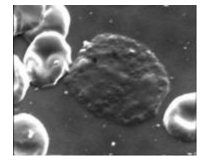
Rice. one.Meeting of resonant particles. Creation of electron-positron pairs. A trail of scattering of resonant particles is released between the cells of erythrocytes.



Rice. 2.Synthesis of a helix on the backbone of electron-positron pairs.

In cancer, nonlinearity comes first. It is she who transforms the electromagnetic field of the maser radiation in a certain way. In nonlinear theory, dynamics is fundamental. It allows you to continue the synthesis of the spiral and form a quantum device. It will look like a flat cage in which Nature hides a spiral. Even a slight increase in magnetic fields in human blood plasma, penetrating this cell, will create an electromagnetic field in the cell (Fig. 3).



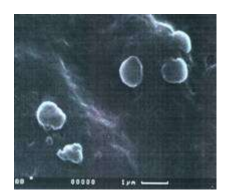


Rice. 3.Cells synthesized on the backbone of electron-positron pairs in the center. Erythrocytes are located around them.

Prologue to future biological evolution. It will already be an independent quantum device that does not require a source of cosmic radiation. It will pick up the vibrations of the blood plasma matter itself, and thus communicate with its entire space. It will be a dynamic process, it may not have a stop....

Nature has built a maser device directly in human blood plasma with a new active substance.

Using the diffraction method, the scientists managed to "see" the spiral. In the study of human blood plasma, nature itself showed how the spiral uses the diffraction method. The shell of a quantum device is a membrane. Through its tiny holes, waves of matter will appear using the phenomenon of diffraction (Fig. 4).



Rice. 4.Waves of matter on the surface of a quantum device.

E.V. Alekseeva, O. I. Eliseeva Quantum theory of cancer and its mechanism // XIII