Comparative analysis of the therapeutic effect of information carriers in different age categories of patients I.I. Sibireva (Clinic of Oriental and Rehabilitation Medicine "Teida", Ivanovo,

(Clinic of Oriental and Rehabilitation Medicine "Teida", Ivanovo, Russia)

In 2004-2005, the team of the Teida Clinic for Oriental and Rehabilitation Medicine carried out a comparative analysis of carriers of frequency and bioresonance information for different age categories of patients. The treatment process was considered from the point of view of the symbiosis of the carrier (sugar crumbs, silicon water, structured shungite water) with bioresonance therapeutic frequencies.

Water, as an information carrier, has a lot of interesting features. It is known that different tissues and organs contain different amounts of water: cerebral cortex - 80%, blood - 79.3%, skin - 72%, adipose tissue - 29%, skeleton - 22%. There is no dehydrated "living place" on a person. Even tooth enamel contains 0.2% water.

Hydrogen determines most of the features and properties of water, creating stable molecules with a variety of spatial configurations and sizes and a variety of functional groups, which is what distinguishes the properties and quality of water. The strength of the bonds of atoms with each other and with elements such as oxygen, nitrogen, phosphorus, sulfur, etc., is greater than for a combination of atoms of other elements. Finally, within the limits of hydrogen compounds there is a class of substances, the reactions with the participation of which create a new level of information. These are amino acids and nucleotides - the constituents of DNA, which have another unique property known in biochemistry as the principle of structural complementation. The principle of structural complementation states that on the basis of 20 amino acids (out of about 150 known) and 5 nucleotides (out of dozens of others), chains of up to 20 consecutive catalytic reactions are possible, in which, practically without waste, the products of some reactions are used in the next. It is these amino acids and nucleotides that are the main constituent of life on Earth. They also serve as a source of randomness in the physicochemical processes that determine life at the level of RNA and DNA. For equilibrium molecules in nature, energetic conditions guarantee the uniqueness of the structure, but for RNA and DNA, they do not. The genetic code is not optimal in an abstract mathematical sense. Symbiosis optimizes life-compatible processes in complex living systems from eukaryotic cell organelles to biogeocenosis. It is these amino acids and nucleotides that are the main constituent of life on Earth. They also serve as a source of randomness in the physicochemical processes that determine life at the level of RNA and DNA. For equilibrium molecules in nature, energetic conditions guarantee the uniqueness of the structure, but for RNA and DNA, they do not. The genetic code is not optimal in an abstract mathematical sense. Symbiosis optimizes life-compatible processes in complex living systems from eukaryotic cell organelles to biogeocenosis. It is these amino acids and nucleotides that are the main constituent of life on Earth. They also serve as a source of randomness in the physicochemical processes that determine life at the level of RNA and DNA. For equilibrium molecules in nature, energetic conditions guarantee the uniqueness of the structure, but for RNA and DNA, they do not. The genetic code is not optimal in an abstract mathematical sense. Symbiosis optimizes life-compatible processes in complex living systems from eukaryotic cell organelles to biogeocenosis. The genetic code is not optimal in an abstract mathematical sense. Symbiosis optimizes life-compatible processes in complex living systems from eukaryotic cell organelles to biogeocenosis. The genetic code is not optimal in an abstract mathematical sense. Symbiosis optimizes life-compatible processes in complex living systems from eukaryotic cell organelles to biogeocenosis.

Human activity has created products and processes for which the principle of structural complementarity is unacceptable, some chemical elements produced in mass quantities are deadly even in negligible doses. As a result, the symbiosis between humans and the environment has become suicidal. From a medical perspective, the classic example of this is the imperceptible "quiet or violent madness" of the immune system. A lot of works have been devoted to changing immunity, as a reflection of this or that symbiosis. With high immunity (according to Lobodin, a follower of the famous Petersburg immunologist A.P. Lebedev), a person's blood has either a neutral or slightly alkaline reaction. At

strongly alkaline blood, all autoimmune diseases appear. When the body tries to escape from very dangerous autoimmune diseases, it "escapes" from them into weakly alkaline blood, where these diseases do not exist. In a strongly alkaline environment, very high cellular (antitumor) immunity and low anti-inflammatory. With acidification of the blood in the body, all degenerative diseases arise, but the body "escapes" into the acidic blood from viral diseases. This is why the properties of fluid applications are of paramount importance.

We have a wave classification of the most significant pathogens for the pathology of the human body. In practice, this method has given good results in the detection and elimination of infectious diseases and some types of cancer.

However, the real pathology associated with the microworld that lives in a person, according to L.G. Puchko, turned out to be much wider in terms of radiation spectra. But for understanding the interaction of symbionts at the field level and the mechanisms of their control over the pathogen virulence gene, something else is important. Latent foci of dormant infections have common frequency spectra among themselves, scattered over different ranges and over different physiological structures, united by numerous cluster bonds, form a highly resistant bioresonance pathogenic system, well adapted to the internal environment of the body. It is known that pathogenic pathogens have practically ceased to fall under the immune pressure and have become completely indestructible for a wide class of antibiotics. In such a situation, antibiotic therapy only worsens the patient's condition.

Bioresonance therapy and the introduction of symbiotic complexes for the formation of endosymbionts in the body in order to suppress and reprogram pathogens in this situation look more logical and in practice give stable results.

While maintaining symbiosis (living objects that are "kindly" necessary for each other), one cannot but pay attention to such an important issue as the form and structure of information carriers.

As for the issue of a water carrier, water, being a necessary condition for life, reaching our water tap, receives such an amount of impurities that there is no need to talk about its life-giving power. It becomes not only "dead" and chlorinated, but also contributes to the formation of a whole set of carcinogenic and toxic substances in the hazard class, much more harmful than chlorine and organic matter. This is, first of all, a poison - dioxin, which affects the immune system, which, even in micro doses, is not excreted from the human body. Dioxin is, by the way, a component of the Agent Orange chemical weapons used by the United States in Vietnam. Our practice was based on the articles and conclusions of scientists from the St. Petersburg Center for Environmental Safety, who established a direct link between the quality of water (drinking, bath, domestic) and diseases, especially in children. According to them, every fifth child is susceptible to allergies, every second adult has joint inflammation.

Low-mineralized water with high taste, prepared by infusion on a specialized mineral composition with the participation of shungite - an amazing breed formed when

there was no vegetation on Earth yet. So far, this is the only known rock that contains fullerenes - hollow spherical carbon ions (this is a new form of carbon existence, discovered only 15 years ago by American scientists). In a sense, this water is analogous to the water of the Marcial Waters resort, since it also contains globular carbon and fullerenes. But due to the lower salt content than the water of the resort, it does not overload the body and is considered a dining room. Information on the benefits of shungite water is given in the conclusions to the scientific report of the testing center of the St. Petersburg State Medical Academy.

When using aqueous carriers, one cannot ignore the state of the patient's gastrointestinal tract. Currently, symbiosis with intestinal bacteria is considered to be indisputably useful, which improve digestion processes due to the catalysts they release - bacterial enzymes, which are necessary to maintain the genetic constancy of the internal environment of the human body. The pathology of the intestines and other ogans predisposes to microflora disorders, and they, in turn, can negatively affect the functions of the intestines and the body as a whole, on which the norm of microbiocenosis depends. In such special cases, in our center, in parallel with other treatment, curung therapy (a fermented milk highly nutritious product that is a natural symbiosis of many evolutionary

waste and genetically unmodified bacteria and valuable biologically active substances).

In such cases, treatment regimens must be very carefully worked out, and each doctor must understand the likelihood of artificially lowering the barrier to the variability of microorganisms, that the change made to DNA, in principle, cannot be controlled.

In 2004-2005, we conducted a comparative experiment on the stability of the action of frequency and bioresonance drugs, depending on the choice of the carrier. The experiment involved:

- a group of children under 10 years old (mainly children 4–6 years old) 14 people;
- a group of adults 35 people;
- a group of elderly people (over 67 years old) 18 people.

The preparations were recorded in the classical way on sugar crumbs, on flint water, on structured water (from a private water laboratory, with whose scientists we cooperate). The drugs were continued and tested on each vehicle on a weekly basis.

Conclusions and observations:

- 1. In 100% of cases, it is logical and rational to start taking BR drugs on structured water, the so-called "smart" or mental, which introduces drugs into the cellular and organ structures of a person as quickly and as gently as possible.
- 2. In childhood, given the activity of cell metabolism and "Breathing" rapidly changing external and internal meridian energy system, it is advisable to continue taking drugs in the same water for at least a month (although many doctors do not welcome the laboriousness of such work), and then sugar crumbs can confirm the stability of the drug.

- 3. In the adult population, all the same, starting with aquatic carriers, after 1-2 weeks, it is possible, without prejudice to treatment and correction, to switch to taking drugs on sugar crumbs.
- 4. Taking into account the slowdown of metabolic processes in persons of gerontological age and the unpredictability of some links of biochemical processes (in particular, the difference in the speed of blood flow of tissues, etc.), after a week of taking BR drugs recorded in structured water, it is necessary to conduct regular testing for the absorption and stability of drugs by cellular and organ structures.
- 5. Softly and quickly cleansing the human body action water structured in various ways in small dosages in symbiosis with the frequency cellular and organ plan allows more logically and sustainably to restore and strengthen functional systems, self-regulation mechanisms that determine health.

"IMEDIS", 2006, v.2 - C.308-313

I.I. Sibireva Comparative analysis of the therapeutic effect of information carriers in different age categories of patients // XII