Memory of water - theory and practice. Overweight and syndrome therapy chronic fatigue M.V. Zotova, Yu.V. Markin (Beauty Institute "Le Colon", Institute of Radiophysiological

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Enough work has been accumulated on the transmission and accumulation of information in water [1–6]. They mainly proceed from the structure of water and look for a way in which information can be remembered.

Most of the hypotheses are based on the cluster model of water. Under a cluster means the connection of two or more molecules H₂O into groups, and the binding of individual water molecules is carried out due to hydrogen bridges. Hydrogen bridges are the basis of all models for explaining water anomalies.

The cluster model of the water structure was developed, in particular, by Nemethy Sheraga [18]. Other models can be found, for example, from Wicke, Luck and Trincher [7]. What these models have in common is that they represent water not as a homogeneous liquid, but as consisting of several components. They are formed by water molecules that bond together in various ways. Hydrogen bridges have a structure-forming effect. In the human body, blood makes up a significant part of the liquid medium.

Blood consists of the liquid part of the plasma and the corpuscular elements suspended in it: erythrocytes, leukocytes and platelets. Form elements account for 40–45%, plasma - 55–60% of the blood volume. The blood plasma contains water (90–92%). That is, individual blood water molecules combine into a cluster, forming large molecules. Such compounds are called associated or polymer-linked.

It is more difficult to consider water clusters as stable memory elements, since their longevity is estimated at 10_{eleven} (flickering cluster) [19]. Thus, one should proceed from the fact that clusters are in a state of constant formation, decay, and new formation. How is the stable structure preservation possible with the relative instability of the clusters? Common to all hypotheses [1-15] is that they assume the ability to memorize information in a potentiating environment.

In this case, the decisive stage for understanding this hypothesis is the preservation of the transfer of structure-forming information using spin resonance, despite the fact that as the potentiation increases, the amount of substance continuously decreases. The frequency range of this spin resonance lies in the range of Hertz and kilohertz [22].

But along with magnetic impulses and alternating fields, sound waves are also suitable, which are excited in the case of potentiation by mechanical impulses. Naturally, in the process of shaking during potentiation, one can also imagine the excitation of spin resonance in the blood (liquid). At low potencies, the initial substance forms the spin magnetic structure of the blood in its molecular environment. If the potentiation process continues, the blood in the potentiation medium decreases. In contrast to this, the spin pattern is preserved and at each new stage of potentiation it transfers to the added medium of potentiation with water

its structure-forming properties.

Based on the results own perennial immunological, metabolic, virological studies, as well as studies of environmental factors, we believe that chronic fatigue syndrome and obesity have a multifactorial nature.

Signs of immune dysfunction are a decrease in the function of natural killer cells, as a reaction to the original or reactivated virus. Among the most detected disorders is a decrease in the number of CD8 cells with the CD11b marker, i.e. T-suppressors. The increase in the number of detected active markers CD38 and HLA-DR indicates that cytotoxic cells are activated. Elevated levels of cytokines (interleukins 1 and 6, tumor necrosis factor) are considered to be a factor responsible for the onset of chronic fatigue syndrome. After going through

blood-brain barrier, some cytokines begin to affect the hypothalamic-pituitary system and function as neurotransmitters, can cause mood changes and affect perception. In addition, because toxins damage cell membranes, the immune system is exposed to a large number of endogenous proteins before they are eliminated during phagocytosis. An increase in the activity of the serotoninergic systems was found. In addition, the levels of monoamine metabolites in blood plasma are reduced, which indicates a deficiency of the latter. Basal cortisol levels and low growth hormone levels are impaired. This is due to a decrease in sensitivity to corticoliberin, which leads to obesity and hypoglycemia.

Fat deposition was observed along the various meridians. According to Dr. Reckeweg, illness is the body's attempt to rid itself of toxins. It is an expression of the activity of defense mechanisms that try to eliminate or compensate

damage caused by exogenous and endogenous homotoxins. If the body cannot get rid of toxins, it deposits them. Localization localized fat is characterized by energy along the blocking passage meridians.

After segmental biofunctional adaptive diagnostics held bioresonance therapy along the meridians.

The work used potentiated blood injected to a depth of 10–13 mm, restoring the information in the body's memory. As a result, new immune responses are initiated and energy metabolism is restored.

The method is effective for getting rid of local fatty deposits - on the abdomen, knees, shoulders, back of the head, under the cheekbone ("double chin").

The measurements carried out showed: the volume of body fat decrease. The abdominal circumference decreased by an average of 5–6 cm, the thigh circumference by 3–4 cm, and the fat fold by 19 mm. According to echography, a 33% decrease in the fat layer was noted.

In 85% of patients, the appearance of the skin significantly improved in three to four sessions. The psychosomatic state was restored.

1–3 days after the therapeutic procedure in combination with bioresonance therapy apparatus, as a rule, it is necessary to perform a draining procedure.

(massage, wraps). The procedures are combined with LPG, but LPG must go at least 3 to three days after autohemotherapy with bioresonance.

"Blood is a special juice," Mephistopheles thought, hoping to receive a drop of blood from Faust, and through it, his soul.

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