

Bioresonance therapy
in complex rehabilitation of chronic fatigue syndrome

Yu.V. Markin

(Institute for Radiophysiological Research, Russian Academy of Natural Sciences, Moscow, Russia)

The problem of everyday stress is widespread in modern society. It is known that a high level of stress load can cause somatic disorders, as well as negatively affect mental and cognitive processes.

All patients with chronic fatigue syndrome experience toxic stress. They have symptoms of chronic intoxication, and chronic intoxication coincides in time with the development of the syndrome.

For the purpose of this study, patients were divided into two groups for a decrease in the level of Th1 with mild symptoms and toxic effects, and Th2 with severe toxic lesions.

Bioresonance therapy was used with individually selected resonant drugs - flower infusions of Dr. Bach - to treatment zones that allow you to quickly and effectively provide psychosomatic care.

In complex rehabilitation, a course of initial immunomodulation was first carried out. This course was followed by organ support and then a drainage phase. In the general drainage phase, complex biocatalysts were used.

In this work, it is shown that correctly selected flower infusions with a bioresonant effect on the treatment zones accelerate the healing process due to the fact that they have a harmonizing and corrective effect due to the restructuring of the psychoemotional status and eliminate the negative emotions that provoked the development of the disease.

Yu.V. Markin Bioresonance therapy in complex rehabilitation of chronic fatigue syndrome /

"- M .:" IMEDIS ", 2009, vol. 1 - C.341-342