

Results of Successful Elimination of HBV from the Body of Patients with Chronic Hepatitis B by Bioresonance Therapy

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Viral hepatitis B is a chronic, long-term infection that is difficult to treat. The patient's body is slowly parting with the pathogen, and even against the background of complete clinical recovery, it often remains with the patient, transferring him to the state of a virus carrier. This creates a threat of a possible relapse of hepatitis B. In addition, the presence of HBV in the body is a prerequisite for the accumulation of other viruses that also affect the liver. It creates favorable conditions for them by transferring some of its structural elements. Therefore, for the interpretation and assessment of the results of treatment of a patient with hepatitis B, it is very important not only his clinical recovery, but also complete release from the pathogen.

In order to achieve such a dual effectiveness, we have added the method of informational bioresonance therapy (BRT) to traditional therapy.

As a result, in 5 patients exactly this result was obtained - not only restoration of health, but also complete elimination of HBV. Since this type of effective treatment is not common, we felt it necessary to describe it, giving an example of one of them.

Patient K, 35 years old, suffered from viral hepatitis for 6 years. The diagnosis was made on the basis of anamnesis, clinical examination, biochemical testing of liver function, laboratory data - PCR and ELISA for the presence of viral antigen. The course of the disease was moderate. Previous traditional therapy was unsuccessful, and in this regard, he was exposed to BRT taking into account the selected meridians in a simultaneous mode, "along the golden ratio", through hand and foot electrodes. The BR-preparation was recorded at the end of the BRT session. During treatment, the patient underwent a dynamic follow-up examination, including the presence of the pathogen.

The obtained therapeutic complex with BRT in patient K., suffering from chronic viral hepatitis B, turned out to be very effective. His clinical signs and complaints disappeared after 11 days, his biochemical parameters and hemogram returned to normal on day 22, the HBV pathogen disappeared from the body on day 16 and was no longer detected by 5-fold control analysis. PCR and ELISA results were negative.

Monitoring the state of health of patient K. over the next 10 months indicates the stability of recovery and clinical virological release of the patient from hepatitis B.

The rest of these cases almost repeated the described results of complex treatment with the use of BRT, differed little (by 1–3 days) from the given example. Out of dozens of similar patients with hepatitis B, the treatment outcomes presented are unique.

This makes it possible to recommend BRT both for the treatment of clinically verified hepatitis B and for the elimination of the virus carriage of its pathogen HBV.

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