Experience in the treatment of chronic viral hepatitis B (case from practice) M.V. Kozlov (Medical center "Avena", Saratov, Russia)

The urgency of the problem

Chronic hepatitis is quite common among patients. These are not only viral hepatitis (B, C and D), but also toxic (associated with alcohol consumption, occupational harm and drug overdose), as well as autoimmune. All hepatitis is united by damage to liver cells and impaired detoxification functions of the body. The liver's ability to heal itself is lost.

In academic medicine, detoxification and symptomatic therapy is used in such cases. Interferon therapy for viral hepatitis has shown its low efficiency in international studies. With such approaches, the quality of life of patients is low, but the main thing is that as a result, sooner or later, cirrhosis of the liver or hepatocellular carcinoma develops. The stated facts force us to look for alternative methods of treatment, which include homeopathy and bioresonance therapy.

Clinical example

Patient A., 28 years old. Applied on 13.03.2009. During the examination, accidentally revealed high liver function tests, increased echogenicity of the liver parenchyma by ultrasound. Physical complaints - headaches in the temporal region on both sides (arising from fatigue at work), pain in the thoracic spine, weakness, tremors throughout the body. He denies operations and blood transfusion. Heredity: The mother had serum hepatitis from which she died. Other problems: the patient had aplasia of the right kidney, had a concussion in childhood, a few years ago - a chlamydial infection (acute prostatitis). Character: the patient holds a leadership position, likes to command people, knows how to take responsibility, adheres to a totalitarian leadership style. Food addictions are sweet. Temperature modalities - hot.

Biochemical blood test: AST - 52 u / l, ALT - 94 u / l, LDH - 216 u / l, creatinine - 117 μ m / l, bilirubin - 13 μ m / l, creatine kinase MB - 221 u / l. Hbsag +, AntiHbc +, AntiHbe Ig G +. The concentration of HBV DNA is 1800000.

Diagnostics according to R. Voll: there were low indicators with a falling arrow on the meridians of the kidneys, bladder, liver, fatty degeneration, endocrine system and heart.

Diagnosis by autonomic resonance test (ART): adaptation reserves are low, grade 4, mesenchymal blockade 1 case, moderate degree of tension of the immune system and a small degree of exhaustion, weak endocrine disorders (grade 2), DNA disruption grade 1, cholecystitis D4, hepatitis D15, viral burdens: hepatitis B virus D10, hepatitis D virus D15, cytomegalovirus D5, Epstein-Barr virus D15.

Analysis of the situation - we have a "one-sided" case (physical complaints

few, no modalities), with burdened heredity for viral hepatitis. Laboratory tests and instrumental research methods indicate severe liver damage. The main goal of treatment is to restore liver function, as well as slow down the replication of the virus.

Treatment: Renelle, Hepel, Gepar compositum, Sulfur C12, Likopodium C50; exogenous bioresonance therapy (BRT) with F programs for detected viruses.

Repeated consultation after 6 months. Weakness does not bother, headachepain became less frequent (1 time per week). Biochemical blood test - AST-40 u / l, ALT - 78 u / l, LDH - 190 u / l, creatine kinase MB - 21.7 u / l, creatinine - 136 µmol / l, bilirubin -21 mmol / l. During control diagnostics according to R. Voll, there are no arrow falls, high indicators on the meridians of the stomach and articular degeneration, a low indicator on the meridian of the kidneys. ART: reserves of adaptation are good 3 tbsp., A low degree of tension of the immune system, very weak disturbances of the endocrine system, cholecystitis D32, hepatitis D60, hepatitis B D100, hepatitis D D400, Epstein-Barr D400. Mesenchymal blocks, DNA abnormalities, and cytomegalovirus are not tested.

Appointments: Psorinum C30, China C200, Phosphorus C30, Tuberculinum C200, Icopodium C50, BRT programs F.

Repeated consultation after another 6 months. No complaints. Biochemical blood test: AST - 61 u / l, ALT - 59 u / l, LDH - 315 u / l, creatine kinase MV - 23.5 u / l, creatinine - 105 μ mol / l. Diagnostics according to R. Voll: high rates on the meridians of the liver, endocrine system, bladder. ART: reserves of adaptation are high, grade 1, hepatitis D60, hepatitis B virus D400; hepatitis D virus, Epstein-Barr virus, endocrine disorders - not tested.

Appointments - Gepar compositum, Likopodium C200.

Repeated consultation after another 6 months. Full normalizationbiochemical parameters of blood. HBsAg +. Diagnostics according to R. Voll: small drops of the arrow on the meridians of the pancreas, bladder, kidneys. ART: - high reserves of adaptation, stage 2, hepatitis B virus D600.

Appointments - Likopodium S200 1 time in 6 months, later was replaced by Likopodium LM1 10 days a month.

Last access in May 2015. Complaints of itchy skin on the legs (worsewhen undressing), rash like urticaria, burning sensation in the stomach during the day. Food cravings and temperature modalities are the same. Biochemical analysis is normal. AntiHBs AT +. HbsAg +, HbeAg-. HBV DNA level - 80,000. ART - high adaptation reserves of the 6th degree, hepatitis B virus D600.

Appointments - Tuberculinum 200 once, Likopodium LM3 15 days a month (within 6 months).

At the moment, the patient has no complaints, there are no abnormalities in the analyzes, and there is a positive trend in liver ultrasound. The observation of the patient continues and, if necessary, correction of acute conditions is carried out.

conclusions

Chronic viral hepatitis is quite amenable to homeopathy treatment with the support of bioresonance therapy, but patience is required from the doctor and the patient, since liver function and immune system reactivity cannot be restored quickly. The most important thing is that during the treatment with homeopathy, the patient's quality of life does not suffer, he does not need to be in the hospital, and he can do his job.

Kozlov, M.V. Experience in the treatment of chronic viral hepatitis B (case from practice) / M.V. Kozlov // XXIII International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". - M .: IMEDIS, 2017 .-- S. 131-133.

<u>To favorites</u>