High efficiency of diagnostics and treatment of subfebrile conditions of unknown origin with symptoms of prolonged intoxication and chronic sepsis on the device "IMEDIS-EXPERT" I.V. Demyanova ("Eliseeva Medical Center, Moscow, Russia)

It is known that at present the tactics of treating patients with prolonged subfebrile condition after examinations often gives either little effect or effect for a short time. Despite the large volume of therapy, this is the effect of broadspectrum drugs (often with a change of several courses), the use of antiprotozoal and, recently, antimycotic drugs, positive results are not always achieved.

As a rule, in patients with prolonged subfebrile condition, first of all, a systemic disease of the connective tissue is excluded, and if the clinic and laboratory parameters do not confirm this disease, a diagnosis of prolonged fever of unknown origin is made.

The examination and treatment of such patients by the ART method, as practice shows, allows in a short time to establish the cause of the disease, to prescribe the appropriate treatment and, as a result, to obtain a lasting effect from the treatment, leading in some cases to a complete recovery.

Clinical examples

1. Patient V., 61 years old. For 12 years suffering from anemia of unknown origin (hemoglobin up to 70 g / l), increased ESR up to 60–70, prolonged subfebrile condition, in the analysis of urine erythrocytes 20–40 in the field of view. The patient was examined in the departments: hematology, rheumatology, nephrology, therapy. Diagnosed with "Prolonged fever of unknown origin."

During the examination using the ART method, the patient was found to have an active stage of ankylostomal and schistosomal invasions. After a course of treatment with the use of resonance frequency therapy (RFT) and BRT, the patient had a quick and stable therapeutic effect. The subfebrile condition, the phenomenon of general intoxication, fatigue, weakness and pain in the joints disappeared, the picture of the clinical analysis of blood and urine returned to normal. The effect lasts for two years.

2. Patient U., 41 years old. Subfebrile condition, hemoglobin 50 g / l, hemolytic jaundice, ESR - 60, instability of the stool. Results of examination at DLNG hospital - anemia of unknown origin. Trematode invasion was detected by ART. After RFT, a stable therapeutic effect occurred - normalization of temperature, restoration of a normal blood picture.

3. Patient D., 56 years old. Complaints about constant subfebrile condition for 10 years, anemia, an increase in the size of the liver and spleen to a large size, joint pain. He was examined for 4 years, was treated in hospitals with glucocorticoids - without effect. With an unspecified diagnosis, he was discharged from the hospital with previous complaints.

Ascariasis invasion and carriage of HBsAg were detected by ART. After RFT, BRT along all meridians and the liver meridian, with the inclusion of induction Rprograms into the treatment regimen, was achieved persistent therapeutic effect. Hemoglobin, temperature normalized, the size of the liver and spleen decreased, joint pains, bleeding gums disappeared. The general condition and well-being of the patient improved significantly.

Thus, the presented cases prove that the capabilities of the "IMEDIS-EXPERT" apparatus allow to correctly diagnose the causes of the disease in each individual case, to choose the most effective treatment tactics for the recovery of patients.

I.V. Demyanova High efficiency of diagnostics and treatment of subfebrile conditions of unclear genesis with symptoms of prolonged intoxication and chronic sepsis on the device "IMEDISEXPERT" // XVIII