

Methods for improved diagnosis and treatment of parasitic infections

N.K. Yakovleva

("Eliseeva Medical Center", Moscow, Russia)

For decades, no one seriously thought about parasites, but lately they have attracted the attention of many doctors.

According to experts, annually the number of patients suffering from diseases caused by helminths exceeds 20 million and tends to increase.

Parasites are highly organized, perfectly adapted creatures. They can transform almost any organ of the human body into a comfortable home for themselves. They know how to "rebuild" parts of the owner's body so that they feel comfortable. They can feed on: blood, liver tissue, intestinal mucosa, etc. The symptomatology of most parasitic diseases is not very specific. Clinical manifestations are due to the long-term presence of the pathogen in the patient's body, which is determined by frequent reinvasions, the intensity of the invasion and the nature of the immune response. Some doctors test the indication for the presence of parasites through the immune system. This is wrong. Helminths, living for a long time in the human body, adapt to the host's body, feed on its enzymes and vitamins. This is already one whole with us. The immune system does not differentiate between them. Therefore, it is best to test through the INTOX II pointer. So we can detect the burden of helminths, which affects the human body for several years. Most often these are tapeworms, or trichinosis, opisthorchiasis, hookworm infection, etc. If the burden is tested through INTOX I, this indicates a recent infection with helminths. The specific species is determined through F-programs, or helminth nosodes. There are cases of intrauterine infection of a child through the placenta, which we test through INTOX III. You can additionally apply the method of O.I. Eliseeva: to bring the inductor to the place of localization of parasites, increasing the accuracy of testing. If the burden is tested with INTOX I, it indicates a recent infection with helminths. The specific species is determined through F-programs, or helminth nosodes. There are cases of intrauterine infection of a child through the placenta, which we test through INTOX III. You can additionally apply the method of O.I. Eliseeva: to bring the inductor to the place of localization of parasites, increasing the accuracy of testing. If the burden is tested with INTOX I, it indicates a recent infection with helminths. The specific species is determined through F-programs, or helminth nosodes. There are cases of intrauterine infection of a child through the placenta, which we test through INTOX III. You can additionally apply the method of O.I. Eliseeva: to bring the inductor to the place of localization of parasites, increasing the accuracy of testing.

Clinical example

Patient T., 36 years old. She complained of anemia for 5 years. Recently, she began to notice bitterness in the mouth, periodic vomiting with bile in the morning. Frequent visits to the sushi bar. Before that, she was examined using the ART method and using the KME apparatus. No helminthic invasion was found. When diagnosed using the ART method. Diphylobothriasis was detected through the INTOX II index. This explains the anemia, since diphylobothria is a hematophage, it lives by feeding on the host's blood. The INTOX I index revealed clonorchiasis in the gallbladder and pancreas.

If several helminths are found, then treatment should begin with the most dangerous parasite for the body.

Treatment

1. BRT according to the "golden ratio" with vibration recording for 20 seconds on globules, transfer of recorded vibrations to the 2nd container + firm drains

"OHOM" to load. Therapy for 20 minutes with BR drugs in 1 container for the last 120 seconds.

2. There is a second option for recording vibrations for 20 seconds. On globules, transfer of recorded fluctuations into the 1st container + specific anthelmintic drugs in the load (nemosol, vermoz, pyrantel - at choice). From the selector were connected the drains of the company "OHOM". Therapy is carried out for 20 minutes along the selected meridians.

3. Elimination of helminths was carried out using resonance frequency therapy. The duration of the course is 7-10 days, depending on the degree of burden. Intensity - 100, session duration - 20 minutes.

4. Drainage agents: homeopathic complexones of various companies.

5. Immunocorrective therapy.

6. Correction of vitamin, mineral, enzymatic balance.

Conclusions:

1. Using the ART method, we can identify the type of parasite and the organ of the lesion.

2. ART allows not only testing the indication of burdening helminths, but also identify ways of approaching the treatment and prevention of diseases.

N.K. Yakovleva Methodology for the improved diagnosis and treatment of parasitic infections // XIX
"- M .:" IMEDIS ", 2013, v.1 - P.170-172

[To favorites](#)