

From the experience of treating helminthiasis
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Diagnostics and treatment of helminthiasis is one of the most common problems with which patients most often turn to doctors. energy information medicine. As a rule, such patients have tried more than once to receive full-fledged assistance in state medical institutions, repeatedly passed tests in laboratories. However, the obsolete diagnostic methods of orthodox medicine in the overwhelming majority of cases are not very informative, and the polymorphism of the clinical manifestations of helminthiasis makes their identification even more difficult. The toxic effect of the waste products of parasites has a detrimental effect on the work of the digestive system, hematopoietic, nervous and other systems. Often they are the cause of allergic, skin or respiratory diseases. This clinical picture of helminthiasis is interpreted by doctors as a common somatic disease. Without proper treatment, gross changes appear in the liver, pancreas, kidneys,

There is a specificity of this problem in the Krasnodar Territory. The Kuban has a very mild climate, southern winters allow the larvae to winter safely, and in spring and summer, through the soil, they get to fruits and vegetables and serve as a source of many diseases.

Children are especially affected, and more in rural areas. If in cities parents are better at instilling hygiene skills, then in villages and towns they wash fruits and vegetables grown in their own gardens less often. The charity events of our center for the examination of primary school students in several villages and towns revealed that from 80 to 90% of the surveyed students were infected with helminths, and some students had up to 4 types of helminthic infestation. Most often, roundworms, lamblia, hookworms, schistosomes, strongyloids, pinworms and others were tested. In the laboratories of polyclinics, when checking the same groups of students, only enterobiasis was found, the infection rate was 10%.

We would like to share our experience in the treatment of helminthic invasion. We carry out diagnostics and treatment on the equipment of the company "IMEDIS" "MINI-EXPERTDT" and "IMEDIS-BRT-A". We always begin the survey with the identification blockades and interference fields. The presence of blockages can hide some pathology, and interference fields, on the contrary, give a picture of violations that do not exist in the body. The general algorithm of such studies is superbly presented in the report of A.A. Hovsepyan et al. "Optimization of diagnostics and treatment of multilayer and multifactorial pathology using the hardware-software complex" IMEDIS-FALL ".

So, the diagnostics is carried out after the removal of geopathogenic, radioactive, electromagnetic loads in order to obtain the most complete and reliable picture. First, the presence of toxic loads is determined: Intox I, Intox II, Intox III. If a patient is tested for a substantial toxic burden, this gives us the right to assume that he has a "fresh" infection, for example, a bacterial, viral or parasitic burden. Specific

we find the type of infection with the help of OHOM DIS series preparations. If the Intox I + DIS chain is triggered with parasitic lesions, then you should look for a specific type of helminths. To make sure that the diagnosis is accurate, you can double-check another general index "Human helminths (eggs, mixture)".

Usually, doctors limit themselves to testing Intox I + DIS for parasitic lesions. But in some cases, for example, with ankylostomiasis, which the patient can be sick with for more than 10 years, DIS with parasitic lesions can be tested through Intox II, and congenital toxoplasmosis even through Intox III. Testing of specific types of helminths should be carried out through the F-programs or through the above-mentioned helminth nosodes. Young doctors may have a question, if several types of helminths are found, what problem should treatment begin with. Add another Zincum met to your helminth chain. D26 (key nosode). The answer to this pointer will be the answer to the question. Treatment should begin with the parasite that is most dangerous to the body and depletes the patient's immune system. In addition, allopathic anthelmintics,

We advise doctors to purchase antihelminthic drugs available in pharmacies, children's and adult dosages, for a more accurate selection of an effective therapeutic agent. Careful selection of drugs using ART allows you to quickly and efficiently cope with the problem. Using the capabilities of ART, we can do this with less harm to health, given that we are dealing with fairly toxic drugs. Most often, vermoz, pyrantel, albendazole, decaris, biltricid and others are used for treatment. Pirantel is usually prescribed for young children.

According to the instructions, Vermox is prescribed 2.5 mg / kg body weight twice a day for 3-5 days. Let's look at this with a specific example. Let's say, along our chain, we have selected vermoz for treatment. We find a single dose through the indicators of the tolerance and effectiveness of the drug. But we know that this drug has side effects, especially it is harmful to the liver. In our patient, we determined that the liver is the most impaired organ. This means that we should look specifically at the tolerance of this drug for the liver, we connect the organopreparation of the liver to the chain, or it is possible to use BRT for this purpose. How many times a day and for how long should this drug be taken? And again we have a unique opportunity to answer this question with the help of ART.

It so happens that several drugs give the same results when tested for tolerance and efficacy. The pointer to the key nosode will help to choose the best one; it can be selected through the adaptation reserves and the photon index. In this case, they are more informative than biological indices. For the most toxic drugs, we record an electronic copy and prescribe it at the same time as the pharmacy drug. For better rewriting, we recommend wrapping tablets abundantly moistened with water in aluminum foil.

Along with the antihelminthic drugs, we prescribe the Troichatka dietary supplement from Evalar. We tried various dietary supplements before, this one gives the best effect. In order for recovery to come faster,

we select our homeopathic remedies: a complex homeopathic preparation by Dr. Reckeweg "Anthelmintic", drainages of the gastrointestinal tract, liver, pancreas, biliary tract of the firm "OHOM" and DIS for parasitic lesions. As a rule, patients, including small children, tolerate such therapy well. We definitely recommend drinking plenty of water - at least 1.5 liters of quality water. At the first session of therapy, our patients receive detailed instructions on what sanitary and hygienic measures should be taken at home in order to prevent re-invasion. The whole family is treated at the same time.

Reappointment is appointed in 2 weeks. Such therapy is sufficient for enterobiasis, ascariasis. With hookworm infection, as a rule, adults die, but the larvae remain. In this case, in the second session, we assign a single dose of decaris. We are testing the rest of the homeopathic remedies. We leave the drainage preparations for further use. Anthelmintic drug Dr. Reckeweg is generally not tested. In case of parasites, we replace DIS with D-plex 6 "Parasites" from the "Biooscillators" cassette, which create conditions in the body that are unfavorable for the existence of helminths.

Here are the most interesting cases of the treatment of helminths.

Example 1. In 2005, we examined a 24-year-old girl diagnosed with Cryptogenic Epilepsy. When diagnosed, she was diagnosed with ascaris mehalocephalus, which was tested in 4 structures of the brain. Convulsions appeared a year before going to our center, with a history of TBI at the age of 14. The family refused to take anticonvulsant therapy, the mother tried to treat her daughter with non-traditional methods. When the diagnosis was made, the mother and daughter began to cry. We tried to calm them down, but it turned out that they were crying with ... joy. The girl belonged to an intuitive, sensory-gifted personality type. I saw many of my problems in a dream. When the seizures appeared, she saw worms in her head in a dream. We went to have tests at the clinic, the result is negative. I took a loading dose of Vermox on my own. The girl began to have an intense discharge of mucus and pus from the nose, among which the family clearly saw small white worms. We turned to the doctors for an explanation, but they sent the girl for examination to a psychiatrist.

The treatment of helminthiasis was carried out according to the following scheme. After the general scheme of anthelmintic therapy, which we described at the beginning of the report, we applied resonant frequency therapy with the F.119 programs. (By the way, F with a dot is best used for therapy, intensity 100). The therapy is carried out three times for 7 minutes with an interval of 20 minutes, the intensity is 100. In addition, the therapeutic information through the UMT "small inductor" was recorded on the homeopathic crumbs and on the magnetic insoles through the UMT "loop", since the patient lived very far away and could come for treatment only once a month. She applied magnetic insoles to her head at home while sleeping for 14 days in the projection area of helminths.

The BR-drug BR-1 was also created. The Epilepsie D26 nosode was tested through the BRT, the meridians that responded to this pointer were determined. The therapy was carried out with a load of this nosode along the meridians according to the U-SIN system, and ended with therapy along the most affected meridian. For BR-2 they wrote

the amount of organ products of the brain in which this helminth was tested. BR-2 should be taken from the second day of administration. Also, drainages were prescribed: the nervous system and the hypothalamus-cortex-adrenal glands of the company "OHOM", the endotox "Blood circulation" and "Brain". Treatment sessions were carried out once a month for a year. After 3 months, the frequency of seizures in the patient decreased, seizures appeared in a milder form, and after six months they became isolated. When *Ascaris mehalocephalus* stopped being tested, induction, resorption therapy, homeopathy in high potencies was prescribed. The energy was restored with color therapy. After a year, the treatment was completed. Follow-up - the patient still feels well, moved to Krasnodar, got married, works.

Example 2. After a business trip to Moscow, a 26-year-old young man was admitted to the infectious diseases department with suspicion of viral hepatitis. Complaints: severe pain in the gastrointestinal tract, frequent vomiting, fever. A week later he was discharged, the diagnosis was not confirmed, and his state of health did not improve. He turned to us for help. Diagnostics using the ART method showed that the young man had strongyloidosis.

These helminths parasitize the small and large intestines of humans. Eggs are not found in the patient's excrement, therefore, it is impossible to detect them with simple analyzes. Infection occurs through contact with the soil in which the invasive larvae of helminths are located, as well as when eating food contaminated with parasites. The patient was prescribed albendazole 400 mg once a day for 3 days, Evalar triad, homeopathic remedies, which we mentioned above. Resonance-frequency therapy was carried out daily with the F.132 program. A week later, the state of health significantly improved, in addition, a phyto and lithocomplex was prescribed for the meridians of the large and small intestines. Currently, the young man is healthy.

By the way, strongyloids and hookworms are much common in the south, where winters are warm. But if strongyloids are rare (only 2 cases in our practice), then hookworms are found in every second person who contacted our center. In the Kuban, hookworms *braziliens*, *caninum* and *duodenal* are common.

Infection occurs in two ways. Invasive larvae penetrate intact skin by contact with soil or plants. On hot days, the larvae rise to the tops of the plants, where dew accumulates in the morning. It is pleasant for a vacationer in the south or a city person to walk on juicy young grass, he does not even suspect that he can become infected with hookworms. Villagers are infected by working in the vegetable garden.

The second way the larvae enter the body is through the use of water, vegetables, herbs and other foods infected by the larvae. The larvae can remain dormant for 8 months. The presence of a latency period complicates the treatment of this type of parasite, they are more resistant to anthelmintic drugs. Adults attach to the walls of the small intestine and feed on blood, causing pinpoint bleeding ulcerations. Two symptoms should alert people who are unaware of hookworm infection. This is itchy skin, allergic dermatitis, which

appears after 2–3 days at the site of penetration of larvae through the skin, it lasts 10–12 days. The clinic resembles duodenitis, pain in the epigastric region is similar to pain in peptic ulcer disease. Gradually, these symptoms subside, and anemia comes first. Many of our patients had no intestinal symptoms at all. They have been treating for years iron deficiency anemia, took iron supplements, but there was no effect.

Example 3. A 4-year-old child, thin, pale, was brought to our appointment. He had a poor appetite, nausea and vomiting in the morning, lagged behind in mental development from his peers. During the examination in the hospital, the boy was found to have reactive changes in the liver and pancreas. during the diagnosis by the ART method, 3 types of helminths were identified: roundworms, pinworms, hookworms. The treatment was prescribed according to the above scheme. But if the roundworm and pinworms were dealt with quickly, then the hookworm treatment took several months. Used along with anthelmintics, homeopathy, exogenous BRT with fixed frequencies. The BNR was made with inversion of hookworm nosodes, OBR. We selected vitamins and minerals, drugs to eliminate iron deficiency anemia. OXOM preparations were prescribed to normalize the functioning of the pancreas and liver, and to eliminate dysbiosis. After 3 months, the boy underwent a second ultrasound: no pathology in the liver and pancreas was revealed. Helminths are not tested. The child became more active, more energetic, began to catch up with his peers in mental development.

Thus, the use of vegetative resonance test and bioresonance therapy allows for accurate diagnosis of helminthiasis and their successful treatment.

Literature

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