

Experience of using the equipment of the Center "IMEDIS" in the treatment complex
"Incurable" diseases
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I am a private practitioner. I have been using the equipment of the IMEDIS Center since March 2004. During this time, 94 patients have been treated and continue to be treated.

Here are some interesting examples.

1. Patient, 67 years old. For about a year he was treated with a diagnosis of chronic pneumonia. The condition worsened.

On radiographs: the darkening in the lower lobe of the right lung increased. Despite the fact that in the materials taken with the help of fiberoptic bronchoscopy, no atypical cells were found, cancer was diagnosed. Leading oncologists in Baku and Moscow suggested pulmonectomy, which the patient refused.

The diagnosis by the ART method revealed a mixed fungal infection of the right lung in combination with pneumococcus and Proteus. Already the realization that this is not cancer, but a fungal disease, gave a pronounced psychotherapeutic effect. Resonance frequency therapy (RFT) and drug antifungal therapy (Diflucan, Orungal), RFT of microbes, bowel and liver cleansing, hirudotherapy, stimulation of immunity with phytopreparations, etc. were carried out.

As a result of such a comprehensive treatment full recovery, confirmed radiological and others research.

2. Bronchial asthma - 7 patients. Children 6 and 8 years old who during seizures were injected with hormonal drugs and 5 adult hormone-dependent patients. One child in Moscow at the Institute of Immunology was recommended sanatorium treatment in the Crimea for 7 years. One patient came from Germany for treatment (there, too, they did not offer anything except hormonal treatment).

When diagnosing by the ART method in children, mainly helminthic invasion was detected, and in adults - a complex of parasites: fungi, worms, ticks, microbes.

The children were completely cured within almost 10 days (antiparasitic RFT, herbal medicine, bowel and liver cleansing). In adults, the treatment was supplemented by fasting for 11 days, followed by diet therapy and stimulation of immunity with phytopreparations.

As a result of treatment, all patients recovered (observation period - from 2 to 6 months).

3. Polycystic ovary disease. Two girls 14 and 16 years old. Diagnosis confirmed for ultrasound. Menstruation 2 times a month. Drug treatment (to Diana) without effect. An operation was proposed.

Ovarian lesion was revealed in the diagnosis using the ART method

schistosomes and Trichomonas.

As a result of antiparasitic RFT, phytotherapy, treatment of protozoa according to the scheme proposed by V.A. Melnikova, E.S. Samoilova. (Svishcheva T.Ya.), bowel and liver cleansing, hirudotherapy, etc. the normal menstrual cycle was restored. On control ultrasound, no cysts were found.

4. Boy, 6 years old. Diagnosis: psoriasis, damage to the entire scalp crown and 2 areas of skin on the abdomen. Ill since two years old. The diagnosis by the ART method revealed a mixed fungal infection and a metagonimus worm. As a result of antiparasitic RFT, phytotherapy, bowel and liver cleansing, local application of an ointment based on deresined naftalan, he recovered. The observation period is more than 6 months.

5. Pink versicolor. A 44-year-old woman and a 49-year-old man with a disfigured a person for 4 and 11 years, respectively. The diagnosis by the ART method in both patients revealed a mixed lesion with worms, fungi, mites and microbes. As a result of treatment, complete recovery (antiparasitic RFT, phytotherapy, bowel and liver cleansing, hirudotherapy, ointments based on deresined naftalan).

6. Impotence, chronic prostatitis, poor sperm quality - 16 patients.

Treatment: antiparasitic RFT, phytotherapy, treatment of protozoa according to the scheme (Melnikova V.A. and others), hirudotherapy, treatment with local negative pressure, impact on BAP using the Shuboshi apparatus, cleansing the intestines and liver, etc. recovery of patients

7. Chronic diarrhea. Patients: women 44 and 28 years old, man 32 years old. The duration of the disease is 8 years, 6 years and 4 months, respectively. Diarrhea 3 to 8 times a day.

On ART, predominantly helminthic invasion was detected, the prolapse of the internal organs (displacement of the umbilical pulsation) was determined by palpation.

As a result of antiparasitic RFT, visceral massage (reduction of the navel), fasting followed by a diet, herbal medicine, complete recovery came.

8. Brucellosis - 4 patients who thought they had rheumatism. except joint pain, one patient had long-term arrhythmia (the patient could not sleep without anaprilin).

Treatment: cleansing the intestines, liver, antiparasitic RFT, treatment of protozoa according to the method of V.A. Melnikova. and others, herbal medicine, hirudotherapy, etc., saved patients not only from joint pain, but even from arrhythmia !!!

9. An unexpected instructive example. Boy, 8 years old. Diagnosis: conjunctivitis. For more than a year he has been treated by leading ophthalmologists, and his condition is getting worse and worse.

Toxocara helminth, 4 species, was detected in the diagnosis using the ART method

fungi, hemolytic and greening streptococci epidermal
staphylococcus aureus.

And, as a result of such an accurate diagnosis, complete recovery in just 8 days (antiparasitic RFT, herbal medicine, bowel and liver cleansing, ointments based on deresined naftalan).

There are examples of curing perennial headaches, duodenal ulcers, fibroids 4.5 cm, prostate adenoma, skin itching.

Another interesting fact: opisthorchiasis, which is considered an endemic disease of the northern regions, with the help of ART, I discovered in 6 patients. And this is the south - Azerbaijan !!!

There were 2 unsuccessful attempts to treat echinococcosis.

1. Patient, 25 years old. Came from Moscow with a diagnosis of knee sarcoma. IN Moscow and Baku, oncologists offered leg amputation, which the patient refused.

On radiographs: eroded bones.

Echinococcus was detected on the diagnosis by the ART method. (The patient had a biopsy !!!)

RFT was performed for 4 months (until the frequency of echinococcus was no longer detected by the ART method).

Control ultrasound and radiographs showed the absence of metastases. But the leg below the knee remained swollen and painful (presumably from pus accumulated in the knee joint). According to relatives, surgeons, based on the diagnosis of sarcoma and radiographs, refused to open the knee joint, and oncologists insisted on amputation of the entire leg. The patient became depressed and went to the village.

After 3 months, relatives reported that pus had erupted in the knee area. A month later, the patient died (more likely from sepsis than from sarcoma)

2. The patient is 75 years old. Several years ago, she was twice operated on for echinococcosis of the liver. The general condition of the patient was close to decompensation. The relatives asked, and I could not refuse treatment. The proposed cleaning procedures performed poorly. Despite this, after the sessions of RFT and BRT, the patient's condition improved somewhat. The patient went to an ultrasound scan, where the doctor told her that the worms not only did not die, but even increased. The patient refused further treatment, and after 2 months she died.

I think that as a result of RFT and BRT, some of the echinococcus larvae died. This increased the toxicity of the contents of the cyst cavity. To reduce intoxication, plasma began to sweat there. The cysts began to enlarge, which was misinterpreted by the ultrasound doctor.

If RFT and BRT were accompanied by well-conducted purification methods, including plasmapheresis, treatment could be more effective.

In conclusion, I would like to note: doctors of different specialties should work together.

On behalf of my cured patients and on my own behalf, I express

deep gratitude to the team of real SCIENTISTS, who created such an effective diagnostic and therapeutic apparatus under the guidance of Professor Yuri Valentinovich Gotovsky. The preventive role of this apparatus is also invaluable, since timely detection and destruction of parasites prevents many diseases that have not yet developed.

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