

Treatment of paragonimiasis  
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Paragonimiasis is a disease that occurs when the trematode is affected by the lung fluke *Paragonimus westermani*. Endemic foci of the disease are located throughout the world, often found in residents of the Far East. Being a strict aerophilus, in the body of the final host, the paragonimus reaches full development only in the lungs. In other organs, development stops at different stages. Infection occurs when inadequately processed crabs, crayfish are consumed or with drinking water. In the intestine, at a certain temperature, humidity and reaction of the environment, activation and release of immature forms from cysts occurs. Then they penetrate into the intestinal wall and penetrate into the free abdominal cavity, migrate into the retroperitoneal space, liver, spleen, and posterior mediastinum. The overwhelming majority of parasites enter the pleural cavity through the diaphragm and enter the lungs.

With lung involvement, dry cough, shortness of breath, chest pain are clinically noted. On one, fairly illustrative example, I want to demonstrate the luxurious capabilities of the equipment, by the developed IMEDIS Center in the diagnosis and treatment of paragonimiasis.

Girl, 11 years old. Three years ago diagnosed with bronchia flax asthma. On the the moment of examination the nose is stuffy, moderate watery discharge. The cough is not productive, prolonged, 2 times a day use an inhaler Salbutamol. When carrying out the diagnosis by the method of vegetative resonance test, a pronounced degree of tension of the immune system is noted, the reason: parasites, radioactive load of the 4th degree. percent 3 tbsp. assets. - acidity 4 tbsp. - VNS voltage 1 tbsp. - Sympathicus. When testing the built chain, the original high values (↑) are restored. The next pointer is a very high art. stress immune system - gives a decrease in the measurement level (↓). Next, we iterate over the pointers and determine what is the reason for this state of the bronchioles. Testing (*paragonimus Westermani*) clearly returns the initial high level (↑).

Drainage therapy is selected for the bronchopulmonary system and for the removal of the radioactive load. After five days, biltricide (an anthelmintic drug) is prescribed. A week later, at the reception, the child has free breathing through the nose, the cough has significantly decreased. When building pathomorphological chains on bronchioles: catabolic percent. 2 tbsp. assets. - sour 2 tbsp. - VNS voltage 1 tbsp. - Sympathicus. Prescribed daily procedures for resonant frequency therapy of paragonimiasis. After a week, coughing practically does not bother, breathing is free, uncomplicated. At the last visit, the child feels well, the cough does not bother. When conducting a vegetative resonance test, a moderately pronounced degree of tension of the immune system is determined. When building a pathomorphological chain on bronchioles: catabolic processes 1 tbsp. assets. - an indication of an acidic reaction - an indication of the VNS voltage of 1 tbsp. - Sympathicus. During the treatment, anti-inflammatory drugs were prescribed for

bronchopulmonary system and drains, firms "Heel", "OTI", "ONOM", bio-oscillators Roy Martin.

Along with the classical causes, common lung diseases can be caused by both bacteria, viruses, fungi, and helminths. Helminthiasis is the cause of a wide variety of metabolic disorders in the human body, which is explained by allergic, mechanical, toxic and other types of effects of helminths. Therefore, the combined therapy of paragonimiasis - the use of biltricide and resonant frequency therapy - quickly restores metabolic processes in the body and improves the general condition of the patient.

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"IMEDIS", 2005, v.1 - p. 222-224