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Experience of homeopathic treatment of tuberculosis (case from practice) M.V. Kozlov (Homeopathic center "Avena", Saratov, Russia)

The urgency of the problem. It is well known that the methods of the classical homeopathy and bioresonance therapy are practically not used for the treatment of tuberculosis. The reasons are the complexity of these methods and the ambiguous attitude towards them on the part of academic medicine. At some stage of development, pharmacotherapy gave good results in the treatment of this disease, but now the situation has changed radically. First, the disease has undergone a pathomorphosis, due to which the clinical picture has changed and early diagnosis has become difficult. Secondly, there are strains of mycobacterium tuberculosis resistant to most of the existing anti-tuberculosis drugs.

In order to draw attention to this problem, I cite a clinicalhappening.

Patient S., 24 years old. He fell ill in August 2010 after physical and emotional overload (he had to study and work hard). The only complaints were weakness (loss of strength) and shortness of breath on exertion. Later joined a rare cough with the release of small amounts of mucous sputum. X-ray revealed an infiltration in S1-S2 of the right lung against the background of several small focal shadows. CT scan - path to the root, enlargement of the lymph nodes of the root and mediastinum. In the analysis of blood: anemia, lymphocytosis, acceleration of ESR up to 35 mm / h. Mycobacteria (MBT) were not found in sputum. Received treatment from a phthisiatrician at the Regional Tuberculosis Dispensary (treatment was carried out according to traditional schemes). However, the infiltrate practically did not dissolve, and, in addition, the patient developed allergic reactions to PASK (in the form of skin rashes), therefore, the question arose about the operation (resection of the upper segments of the right lung). Then the patient decided to see a homeopathic doctor (in January 2011). Additionally, a diagnosis was made according to R. Voll and autonomic resonance test (ART), in which the greatest deviations were found on the meridians of the lungs, liver, allergies, kidneys and bladder (i.e. load on all drainage systems of the body), adaptation reserves - drying out 4 degrees, biological indices - 9/10/11/12, blockade of mesenchyme 2-3 layers, anabolic processes of 1 degree, catabolic 4 degrees, shift of the acid-base state to the alkaline side, Mycobacterium tuberculosis Erdmani (+). In addition, the resistance of mycobacteria to almost all anti-tuberculosis drugs used at that time was tested. The treatment was carried out in parallel with the traditional one and was started with complex preparations of the "Heel" company (Renelle, Gepar compositum) in order to relieve the drainage systems of the body. Further preparations were prescribed Medorrhinum C1000, Tuberculinum C1000, Sulfur jodatum-injeel forte, Calcium phosphoricum C200, Calcium carbonicum C200, Calcium fluoricum C200. Additionally, exogenous bioresonance therapy was carried out according to the F42 program, as well as fixed frequencies of 72 and 12, 5 and 56 Hz. The total duration of treatment was 6 months. V Additionally, exogenous bioresonance therapy was carried out according to the F42 program, as well as fixed frequencies of 72 and 12, 5 and 56 Hz. The total duration of treatment was 6 months. V Additionally, exogenous bioresonance therapy was carried out according to the F42 program, as well as fixed frequencies of 72 and 12, 5 and 56 Hz. The total duration of treatment was 6 months. V

flow of this time was carried out clinical control, ART, X-ray control. There was a gradual improvement in the general energy of the patient, improved appetite and sleep. The question of the operation was removed due to the positive dynamics, the patient was discharged for outpatient treatment. On control radiographs and tomograms, a gradual resorption of the infiltration was noted. A year later, only the fibrosis zone remained in S2 on the right. When diagnosing according to Voll, normalization of indicators along problem meridians was noted. Diagnostics using the ART method: adaptation reserves are high 3 degrees, biological indices - 9/10, catabolic and anabolic processes of 1 degree, mesenchymal blockade - negative, Mycobacterium tuberculosis - negative, acidfast mycobacteria - negative. The blood formula is normal. During treatment, the patient had an episode of abdominal pain and repeated vomiting, which can be interpreted as a manifestation of detoxification. Also, bubble eruptions on the hands appeared, and then disappeared, which can be considered a manifestation of Hering's law. Follow-up - 3 years.

Conclusion: of course, it is difficult to draw conclusions from a single case, but it is clear thathomeopathic treatment of tuberculosis is effective, and further research is needed on this issue in order to develop a methodology that could be introduced into the practice of phthisiatricians.

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