Statistical data on the application of the method of bioresonance therapy in medical practice

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From 06.07.2007 to 07.11.2007, 528 patients were diagnosed by the ART method "IMEDISTEST". Of these, 280 people underwent treatment. The treatment consisted of 4-12 sessions of multiresonant therapy with the manufacture of general and private BR drugs and receiving informational preparations from the selector.

Table 1

	Total	The effectiveness of the treatment		
Form of nosology	patients	Means.	Improved	No improvement
Diseases of the respiratory system	12	7	3	2
Diseases of the CVS	eleven	2	eight	one
Diseases of the digestive system	22	fifteen	6	one
Diseases of the kidneys and urinary system	3	2	one	0
Diseases of the central nervous system and peripheral NS	23	fifteen	one	7
Diseases of the musculoskeletal system	21	nine	7	five
Diseases of the skin and hair	43	nineteen	18	6
Diseases of the genital area	13	five	6	2
Diseases of the endocrine system	eight	3	3	2
Asthenic conditions and a group of long-term and frequently ill people	18	4	7	7
Mental and behavioral disorders	106	69	26	eleven
Total:	280	150	86	44

When evaluating the effectiveness of the method, one should take into account that a significant part of patients are of retirement age, which is not surprising, since life expectancy in Japan, both men and women, is the highest in the world.

Clinical example 1

Patient S., born in 1985

Anamnesis: Crohn's disease (diagnosed in 1997). The first manifestations of the disease from the age of 3 are diarrhea with the discharge of semi-liquid stools with a small admixture of blood and mucus, accompanied by low-grade body temperature, abdominal pain, anemia. Status as of October 2006: pain and dyspeptic syndromes are noted. Stool often mixed with mucus and blood. Anemia. Expressed weakness, with difficulty moving around the house.

The course of therapy. In October 2006, he was prescribed drugs "Guna", "Detox" - his condition improved slightly.

January 2007 - NANCR was made, as a result of which the intestinal bleeding stopped. Since then, NANCR treatment has been carried out monthly, only 5 sessions.

June 2007: Pain decreased and appetite improved.

July 2007: satisfactory condition, the patient went to school. August-September: As a result of dehydration (unusually hot summer), there was a sharp deterioration in the condition. The patient was hospitalized. The prescribed parenteral and enteral nutrition did not improve significantly. Severe weakness and pain syndrome, intestinal bleeding remained. The patient was unable to sit for more than 15 minutes.

November: prepared by NANCR.

January 2008: The patient can sit for a long time. The intestinal bleeding has stopped. Appetite appeared, the patient began to gain weight.

Clinical example 2

Patient O., born in 1952

Diagnosis: Atypical acid-fast microorganism syndrome.

Manifestation: severe cough with sputum, low-grade fever, constant weakness. The patient took Clarisid and Rimacran for a long time, which were prescribed to her for life.

The course of therapy. According to ART data in May 2007, 5 types of bacteria are being tested.

Multiresonance therapy was carried out on May 25th. In the third session, the patient felt much better. Until July 31, 7 sessions were held. All symptoms are gone. The patient is active and cheerful. Follow-up - 7 months.

Clinical case 3

Patient I., born in 1956

Anemnesis: Cervical PTSD from a car accident

November 21, 2006 The patient was examined on the

same day. Diagnosis: Injury of the cervical spine.

The course of therapy. The treatment was carried out by the method of multiresonance therapy. WITH November 24, 2006 to December 19, 2006 9 sessions were held. A complete cure came.

Clinical case 4

Patient T., born in 1944

Anemnesis: Pustulosis of the hands and feet. Sick since 4 years. Only the use of hormonal ointments was effective.

The course of therapy. From May 2006 to October 2007, about 60 sessions of multiresonant therapy were performed. NANKR was prepared three times.

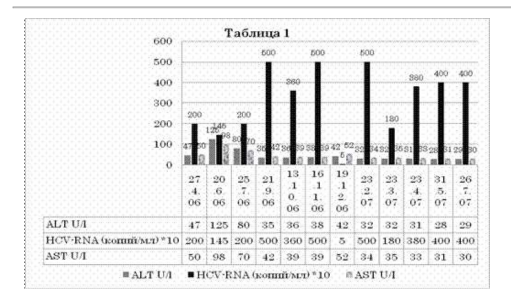
Since July 2007, the skin of the feet and palms has completely recovered. The patient has no complaints. Follow-up - 7 months.

Clinical case 5

Patient O., born in 1942

Medical history: viral hepatitis C for 15 years.

The course of therapy: without further ado, multiresonance therapy was used patiently and methodically, general and private BR-drugs were prescribed, since March 2007, NANSC therapy was additionally carried out.



Rice.

This observation interesting those what efficiency elected Antiviral therapy was monitored both by biochemical parameters and by quantitative determination of viral particles using a diagnostic tool (Amplicor HCV Monitor v2.0). At the same time, against the background of normalization of ALT and AST and a number of other indicators, the number of viral particles remained quite high. This example is not unique. There are several similar observations.

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