The use of bioresonance therapy in the treatment of allergic conditions G.M. Nikiforova

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In the department of rehabilitation treatment of the and medical rehabilitation for 7 pediatric building of the regional hospital with 200 years, diagnostics was carried out method of vegetative resonance test in 203 patients, in 47 patients allergy was revealed. The age of the patients varied from 5 to 55 years (of which 25 were women, 22 were men). 17 people were taken for treatment.

Diagnostics was carried out on the device "MINI-EXPERT-DT".

The reasons for the identified allergy were intestinal dysbiosis, fungal lesions of the mucous membranes and skin, giardiasis, staphylococcal infection, psychovegetative, geopathogenic and electromagnetic loads.

All patients showed a decrease in immunity to one degree or another, associated with dysfunction of the thymus, tonsils, and intestines.

The following groups of allergens were identified: pollen - 35%; food - 45%; household - 17%; infectious - 3%.

The patients underwent complex treatment with homeopathic preparations according to the following schemes:

- selection and appointment of drainage preparations "Detox" R. Martina;
- treatment of dysbiosis with ONOM preparations;
- treatment of burdens with bacteria and protozoa microorganisms frequency bioresonance therapy;
- selection and prescription of antifungal drugs of the firm "IMEDIS";
- creation of private and general bioresonance preparations in all cases and inverse recording of autonosodes;
- correction of immunity with preparations of the firm "OTI";
- correction of psychological problems with Bach Flowers.

Patients were prescribed general and specific bioresonance drugs, endogenous bioresonance therapy and exogenous BRT at fixed frequencies. Correction of treatment was carried out with an interval of 3 weeks - 1 month.

Гама	Othic		The effectiveness of the treatment		
Form nosology	Qty patients	Treatment methods	Significant No i	mprovement Improvement	sheniya
Bronchial		Acupuncture, BRT +			
asthma	6	electro-puncture, BRT	4	one	one
		+ homeopathy, CHRP			
Hay fever		BRT +			
		electropuncture, BRT			
	4	+ homeopathy, BRP,	3	one	0
		inverse notation			
		autonosodes			
Allergic		BRT + electropuncture,			
dermatitis	7	BRT + homeopathy,	6	one	0
		ChRPP, OBRP			

After 1.5 months at patients showed a significant improvement - skin manifestations disappeared, attacks of bronchial asthma were stopped, seasonal manifestations of flowering plants were not observed. After 10 months, minor skin rashes appeared in only 1 patient.

In 1 patient with bronchial asthma, an attack of lesser intensity was noted against the background of a complete refusal to take glucocorticosteroids.

Patients with food allergies now have the opportunity to expand their diet by introducing 1 or 2 previously excluded food products into the diet. In all patients with pollinosis, contact with allergens did not cause manifestations of the disease.

Thus, the method of bioresonance therapy makes it possible to achieve, in a shorter time, sufficient compensation for allergic manifestations, which provides ample opportunities to increase the effectiveness of treatment of patients with similar conditions.

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