

Diagnostics and therapy of biopathogenic loads
using the vegetative resonance test "IMEDIS-TEST"

Solovyovaone V.B., Sobolev2 V.A.

(oneMedical Center "Help Yourself" 2Center for Eco-Rehabilitation of Health "Green House"
Moscow, Russia)

Within the framework of the target comprehensive presidential program "Children's Health - the Future of Russia", approved on August 18, 1994, No. 1696, 137 people were consulted - 117 children (85.4%) and 20 adults (14.6%) on the presence or absence biopathogenic loads in the Tyumen and Yekaterinburg regions in the period from June 30, 2003 to July 8, 2003

Biopathogenic loads were distributed as follows (see table).

table

Biopathogenic load	Total		I degree		II degree		III degree	
	Number	%	Number	%	Number	%	Number	%
Geopath. load	69	50.4	25	36.2	thirty	43.5	fourteen	20.3
Radio act. load	81	59.1	nineteen	23.5	42	51.8	twenty	24.7
Electromagnet. load	54	39.4	twenty	37.0	23	42.6	eleven	20.4

Of the 117 examined children, 64 (54.7%) had changes in the thyroid gland. Of these, 57 (48.7%) had a radioactive load.

78 children (57%) had several biopathogenic loads.

In 8 children (6.8%), in addition to thyroid disease, toxic damage to the myocardium was revealed.

The substance causing the radioactive load was technetium. In order to overcome radiation, radionuclides and biopathogenic loads, we used inversion bioresonance preparations (BR) removed from the soil of the place of residence.

In the process of conducting a study using inverse BR drugs created by prof. Gotovsky Yu.V., it was found that under the influence of BR inversion, the preparations restore the electrical parameters of the control biologically active points of the skin (BAP) within 1 day from the moment of the study.

In the follow-up, normal electrical parameters of the control BAP of the skin remain for 6 months.

Conclusions:

1. Inverse BR preparations restore the electrical parameters of the control BAP skin for 1 day.

2. Normal electrical parameters of the control BAPs of the skin are maintained for 6 months.

Solovieva V.B., Sobolev V.A. Diagnostics and therapy of biopathogenic loads using the vegetative resonance test

: "IMEDIS", 2004, v.2 - P.117-118