## The use of ART and BRT in the treatment of dental allergies materials (case from practice) N.M. Butchenko (LLC "Center for Energy Information Medicine", Samara, Russia)

Patient Z., 56 years old, applied to the Center on 18.10.2005 with complaints of a persistent exhausting cough with a spastic component with abundant white foamy sputum. This condition was observed in a woman for about 2 years. Examined by an allergist, negative test results were obtained. After examining sputum and scrapings from the tonsils and the posterior pharyngeal wall at the Department of Microbiology, a diagnosis was made - candidiasis of the upper respiratory tract (candida and green streptococcus were found). She was repeatedly treated by therapists and pulmonologists with the help of medicines and acupuncture without any effect.

During diagnostics by ART, a bacterial and fungal infection of the bronchopulmonary tract was found (yeast and mold fungi, Klebsiella pneumoniae, Streptococcus pneumoniae, alpha-streptococcus), dysbiosis of the small and large intestines and allergic readiness of the body, psychoemotional load (\$ 5).

In the course of treatment, an antifungal diet was recommended, homeopathic preparations DRE and DIS by ONOM, Bach Flowers, resonance-frequency therapy to destroy pathogenic fungal and bacterial flora, BRT to restore the functions of the broncho-pulmonary and gastrointestinal tracts, hirudotherapy were used.

Against the background of this complex, within one month, the patient began to feel much better: the intensity and frequency of coughing decreased, coughing stopped at night. According to the results of bronchoscopy on November 18, 2005, no candidiasis was found.

In addition, during the repeated active questioning, the patient recalled that the onset of her disease coincided in time with the treatment and prosthetics of teeth 2 years ago. When testing dental materials from the lists of medicines, intolerance to two drugs was found: phosphate cement and polymerized acrylate, and among the samples of dental materials brought from the dentist, tolerated and intolerable drugs were tested.

After the dentist took off the old prostheses and replaced them with new ones from the materials that came up according to the test results, the patient quickly and finally disappeared from the residual effects of coughing and bronchospasm.

Last appointment at the center - 01/30/2006. She is feeling well, she has no complaints, her psycho-emotional state has improved.

Thus, we can speak with confidence about the possibility and necessity of individual selection of dental materials using the IMEDIS equipment and an integrated approach to the treatment of allergic conditions.

269