Electro-acupuncture diagnostics of allegria R.A. Ozerova (Laboratory of Clinical Immunology, Central Regional Hospital, Anti AIDS LLC, Svobodny Amurskaya region, Russia)

Quantum information analysis of biological objects considers life and its manifestations as a photonic interaction of fields. Electric and electromagnetic fields are the most important factors for the fastest exchange of information between cells, synchronization of processes in them, and, as a result, the organization of living things. Electropuncture diagnostics according to R. Voll's method, acting on the basis of the principles of information fields, allowing to search for etiological factors of the development of the disease and the possibilities of etiological correction.

Materials and research methods

A 15-year experience of an allergist-immunologist with clinical observations in 1725 patients of various age groups from infancy to 82 years old with various manifestations of allergic diseases was used. Respiratory diseases - 312, rhinoconjunctivitis - 264, skin diseases - 840, others - 305.516 patients with concomitant lesions were assigned to the group according to the most pronounced manifestations. All first-time patients, selectively repeated, underwent electropunctural diagnostics according to R. Voll's method according to his own Amurskaya method in places of traditional allergological skin testing according to the standard scheme with factory-made allergens, according to indications - with native allergens with the establishment of a sensitivity index (SI) for each tested allergen. The percentage of agreement between the results of traditional skin testing and electropuncture diagnostics is 88.2%. The maximally increased indices of sensitivity to allergens, which are responsible for the manifestation of an allergic disease in 98.6% of cases, were revealed. An increased HI per allergen was observed in

14.5% of cases. The largest share in the structure of sensitization by allergens was occupied by: infectious - 32.4%, pollen - 24.7 and household - 19.2%. This was followed by food products - 15.7%, medicines and others - 8.2%. In case of respiratory diseases, the percentage of detection of household allergens is 100%, pollen allergens - 62.9%, infectious - 59%. Rhinoconjunctivitis was accompanied by the greatest increase in HI for pollen allergens - 88.7% of cases. Skin diseases had an increased HI for infectious allergens - 73.1%, pollen - 60.1%, food

- 52.3%. Other diseases were most often characterized by an increased HI for infectious allergens - 70.8%. Intragroup distribution of infectious allergens: E. coli - 60.3% of cases, streptococcus - 25.8%, virus - 24.9%, staphylococcus - 23.7%, pneumococcus - 6.8%, others - 3.4% of cases. Household allergens by specific gravity had: feather - 44%, house dust - 27.1%, mite - 23.6%, epidermal - 5.3%. As a result, integral characteristics were compiled for each

patient with variants of the immune response, with the calculation of the leading allergen, on the basis of which a specific bioresonance test was performed.

immunocorrection with the "guilty" leading allergens. Results are positive in 83.3%.

Table 1

		Treatment method		The effectiveness of the treatment	
Form nosology	Qty patients	BRT + indi- visual homeopathy	Means.	Improved	Without improved
Organ diseases breathing	169	169	53	97	nineteen
Rinoconjunc- tivites	198	198	105	88	five
Dermatitis	204	204	63	82	59
Hives	150	150	39	99	12
Other	106	106	2	61	43
Total	827	827	262	427	138

Diagnostic capabilities in any clinical situation, a small amount of work to obtain the necessary operational information, financial availability, equip the doctor with an effective and safe method that significantly complements the complex of allergological examination and treatment.

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