

Another method of treating allergies  
A. Matison  
(Firma "MATISONS" SIA, Riga, Latvia)

Allergy is a problem that in one form or another occurs almost daily in the practice of any doctor, and which is not so easy to solve. Official medicine mainly uses medicines aimed at suppressing the manifestation of allergies, and often in a critical situation this is justified, but it has practically no methods of curing a patient from this ailment, which more and more affects people. The stepwise desensitization method is not always safe and leads to the desired results.

Methods of electropunctural diagnostics, such as: autonomic resonance test (ART) and ART + in combination with bioresonance therapy and homeopathy, allow a different approach to solving this problem. This methodology can be presented in several stages:

- 1) Determination of the type of allergy: a) food;  
b) autoallergy.

In case of food allergies, it is important:

- 2) Determination of the organ that reacts to the allergen.

- 3) Determination of the most significant or allergen that is tested

by indicating the primary lesion (Zinc. met. D400) 1), 2), 3) tests are best done at levels 2 and 3 of ART +, because, in my opinion, level 2 of ART + shows a quick allergic reaction, and Level 3, a deeper, and maybe a delayed reaction of the body.

This allows, in the case of food allergies, to find the leading allergen in the occurrence of an allergic reaction in the body.

Most often in my practice, I use multiresonance therapy (MRI) with the use of potentiated (homeopathic) medication and suitable induction therapy.

- 4) Determination of the required drug. In this case, it can be difficult find the necessary medicine according to the principles of classical homeopathy - similar to similar ones, and you can apply the principle of isopathy - to treat the disease with the same thing that causes it, but in a potentiated form. In this case, it may be an allergen found during testing. Moreover, it is better to find all drugs belonging to this family or having an affinity with the found in the search engine of the hardware complex. More often than not, you will not find the pathogenesis to this potentized remedy, as required by classical homeopathy. But testing it through performance indicators (Fer. Met. D26, Fer. Met. D800) and portability (Man. Met. D26, Man. Met. D800), as well as optimality (Cup. Met. D400) will allow you to use this drug is for the treatment of this patient.

- 5) Conducting a repeated study by the method of segmental loading with inclusion of the found drug into the study circuit. And compare this study with the previous one.

If this drug does not meet the above requirements, and worsens the indicators that were obtained during the examination of the patient, then it is better to carry out the treatment without the above drug, or continue the search for more

the optimal drug.

6) Selection of directed induction bioresonance therapy. It is better to split the session into two stages:

a) conduct MRI in the mode of organ therapy, an organ that is key in the development of an allergic reaction of the body, with the inclusion of the found drug (allergen) in the therapeutic circuit;

b) induction therapy of allergic diseases, also with the inclusion of the detected allergen in the exposure circuit.

It should always be borne in mind that the drug found must normalize all previously found negative indicators at all levels of the study.

In the case of auto-allergy, it is important to find the organ that is susceptible to this effect, and through the index of the affected organ, find the agent that causes this reaction: radiation, geopathogenic loads, viral, fungal or other agents. And here, as a medicine that normalizes the indicators and the patient's well-being, you can use the potentiated preparations of Salmon (trout), which are also in the allergens section in the selector.

It is also necessary to prescribe the use of enterosorbents to the patient, which will help remove toxins from the body and consume large amounts of good water.

---