Possibilities of bioresonance therapy in the treatment of autoimmune diseases (a clinical example of the treatment of autoimmune thrombocytopenia)

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Thrombocytopenia means a very low number of platelets (platelets) in the bloodstream. People with thrombocytopenia are prone to bleeding, and blood usually flows from many small venules and capillaries. As a result, small punctate hemorrhages appear in all tissues of the body, thrombocytopenic purpura on the skin. Usually there is no bleeding until the platelet count falls below 50 thousand  $\mu$ l. (at a rate of 160–400). Levels below 10,000  $\mu$ L are considered lethal.

Autoimmune thrombocytopenia is the most common and common. A breakdown in the immune system leads to the fact that it ceases to recognize its native, healthy platelet and takes it for a "stranger", which in turn reacts by producing antibodies to itself. According to the literature, acute autoimmune thrombocytopenia is observed in children aged 2–9 years and often occurs after a viral infection.

The pathogenesis of the disease is based on the production of antibodies against antigens of viral proteins. In this case, viral antigens or whole immune complexes "antigen - antibody" are adsorbed on the platelet membrane.

The possibilities of the vegetative resonance test (ART) and bioresonance therapy (BRT) carried out on the hardware-software complex "IMEDIS-EXPERT" can be called a special page of medical care for patients with this pathology. Testing algorithm:

- 1. Determination of external loads (geopathogenic, radioactive, electromagnetic).
- 2. Testing for latent chronic infection (test for vaccine burden).
  - 3. Determination of adaptation reserves.
  - 4. Determination of the level of the block of adaptation reserves.
  - 5. Determination of acid-base balance.
  - 6. Testing of causal factors of acid base balance (Intox indicators).
  - 7. Testing of toxic burdens and problems (drugs "Metabolics").
  - 8. Choosing a program for bioresonance cleansing of the body.
  - 9. Determination of platelet potency (high in thrombocytopenia).
  - 10. Through platelets, in the revealed potencies by the filtration method:
  - a) testing of metabolic processes (anabolism / catabolism;acidity / alkalinity;b)

pointers Intox I, II, III;

- c) identifying the causal factors of the tested pointer to a specific species intoxication:
- d) indicators of the immune system.

Humoral stress indicates a viral infection or allergy. If the stress of the humoral component is accompanied by depletion

cell division, which means that we are dealing with an autoimmune process. In orthodox medicine, to verify the diagnosis of autoimmune thrombocytopenia, it is necessary to study for the detection of anti-robocyte antibodies and Coombs' tests.

As a result of testing through platelets, we built a short pathophysiological chain according to the method of prof. A.A. Hovsepyan. All further diagnostic and therapeutic actions are based on the methodology of A.A. Hovsepyan. We write down the parameters of the chain with platelets on 3 globules of homeopathic grains in the first socket of the IMEDIS-EXPERT apparatus, place them in the passive electrode and in the folder "Organopreparations" we find an organopreparation that will resonate with the diagnostic chain "Thrombocytes". On it, we build a chain of the first private bioresonance drug, conduct a session of endogenous bioresonance therapy, with a recording of a bioresonance drug.

## Clinical example

Patient K., 9 years old, applied to the Medical Center for Innovative technologies "Medax" 08/28/2014 with complaints of general weakness, skin rash, drowsiness, poor appetite. Thrombocytopenia (23 thousand  $\mu$ l) was detected in July 2014, he received treatment in a hospital: intravenous infusion therapy, prednisolone in a daily dosage of 60 mg. An examination in the hospital revealed antibodies to Epstein-Barr viruses, cytomegaly. Against the background of drug therapy, platelets increased to 50–70 thousand  $\mu$ l. With an indicator of 67 thousand microliters, he was discharged from the hospital for outpatient treatment with a pediatrician with periodic consultation with a pediatric hematologist for autoimmune thrombocytopenia. Received restorative and hormonal therapy with prednisolone, until 09/07/2014, diet therapy, recommended to limit physical activity, prohibited from physical education and sports.

On examination: pallor of the skin, hemorrhagic petechiae on the inner surface of the forearms, trunk, puffiness of the face. According to ART data: Radioactive load of the first and second degrees (source - a silver chain around the neck). The test for latent chronic infection is positive (Tuberculin D100, D200). The adaptation reserves are average.

The block of adaptation reserves of the third level. Acid-base balance acidity of 5 degrees out of 6. Violations of acid base balance correlate with indicators of radioactive load, viral burden (Epstein-Barr virus, cytomegalovirus); parasitosis is being tested - intestinal lamblia. Platelets D10, D12 Catabolism - 1, 2, 3, Acidity - 1, 2, 3. Intox I: viral burden (Epstein-Barr virus), parasitic (intestinal lamblia toxin), tension of the immune system 5 levels in the neurohumoral department, depletion of the cellular immunity 1, 2, 3 levels.

Under the load received by the pathophysiological chain, the resonant response was obtained from the organopreparation "Small intestine" with the following parameters: catabolism 1, 2 tbsp. activity + alkalinity 1, 2 degrees + tension of ANS + sympathicus D4, D5 + tension of the immune system + low degree of tension + moderate degree of tension + cellular immunity + indicator of exhaustion

immune system of 4 levels + neurohumoral immunity. depletion of the endocrine system 3rd in (inversion) + adrenocorticotropic hormone + melatonin + somatotropic. Lymphatic congestion 1, 2, 3, 4 degrees + presence of metabolic hypoxia, retinol (vitamin A) + vitamin D + vitamin E. Good adaptation reserves. 3rd level. A session of endogenous bioresonance therapy through selected meridians (LYMPH, LUNGS, NERVOUS DEGENERATION, ALLERGY, SMALL INTESTINE, LIVER, KIDNEY, BLADDER). Recording a bioresonance preparation in the first nest of the IMEDIS-EXPERT agro-industrial complex. The next chain is made through the organopreparation "Liver". Antiviral drug for Epstein-Barr virus and anti-lambliasis drug performed by multiple inversion.

Exogenous resonance therapy was carried out using the F188 programs, F94.

For immunorehabilitation, 4LIFE-Transfer classic was prescribed, 1 capsule 3 times a day, followed by Transfer Factor plus 1 capsule 3 times a day for 1 month. Positive dynamics was noted starting from the third week of treatment, against the background of discontinued hormonal therapy. Platelets in peripheral blood - 100-120 thousand microliters. Hemorrhagic petechiae on the skin, single.

After 1.5 months I started to exercise on a treadmill. Three months later, training resumed in the sports section of football. Blood test control once every two weeks - platelet counts are normal. He undergoes monthly diagnostics using the ART method.

In case of seasonal respiratory diseases, he receives sessions of bioresonance therapy.

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