

Application of "VitOrgan" preparations for the  
restoration of the functions of organs and tissues  
G.G. Vasilieva  
("Eliseeva Medical Center", Moscow, Russia)

The addition of VitOrgan preparations to the selector of AIC "IMEDIS-EXPERT" made it possible to use these effective drugs for various pathologies. In the treatment of patients, both native drugs and electronic copies were used.

The pharmacologically active substance of RPC "VitOrgan" organopreparations are extracts of the cellular contents of organs and tissues of healthy animals (fetuses and embryos of calves, piglets) grown in specialized breeding nurseries in Australia and New Zealand. Biochemically, the basis of cell extracts is the so-called. revitalizing component - cellular contents isolated from the cytoplasm of cells of fetal and juvenile tissues and organs, containing physiologically active cellular bioregulators substances: peptides, proteins, cytokines, growth factors, etc. The production of peptide preparations is based on the cell technology of the German professor K.E. Teurer: isolation of bioregulators specific for each organ or tissue from the cytoplasm of all types of cells and their histogenetic series (from stem, semi-stem to differentiated). For the isolation of bioregulators, cell membranes, interstitial fluids, the contents of the cell nucleus are not used, as in a number of analogues produced by other pharmacological companies. Since the cytoplasm contains the bulk of the spec. bioregulatory molecules and substances necessary to ensure the processes of vital activity of the cell, then organopreparations from the cytoplasm most effectively affect the processes of regeneration of homologous organs and tissues. Unlike preparations from native cells or the entire biomolecular mass, including cell nuclei, membranes, intercellular substance, etc. the uniqueness of cellular bioregulators lies in the pharmacological accuracy or targeting of the effect on the functions of a particular organ, regardless of the way the pharmacological substance enters the body. The principle of homology or organo-tissue similarity, is fundamental in the implementation of the therapeutic approach formulated by Paracelsus: liver peptides heal the liver, heart peptides heal the heart, etc. The VitOrgan products are characterized by a replenishment effect. After all, these are cellular bioregulators from healthy tissues, which are the prototype of their biochemistry and thereby replenish the deficiency of biomolecules and factors, eliminate cellular defects at the biochemical level that have arisen as a result of exposure to pathogens. This effect is the trigger for the subsequent development of physiological regenerative and revitalizing reactions. Due to the property of organotropy, they optimize the processes of physiological regeneration, restore genetic control over proliferation, differentiation and apoptosis in homologous organs, which contributes to the renewal and rejuvenation of tissues,

degenerative effects, inhibition of tumor growth, which ultimately leads to the restoration of the normal function of an organ or tissue.

### Clinical examples

1. Patient, 63 years old. I went to the center with complaints of pain in the epigastric areas larger on the left, aggravated by the slightest error in the diet, unstable stools, flatulence, general weakness, joint pain. From the anamnesis: in 2005 she underwent a chelecystectomy, in 2010 - pancreatonecrosis, partial resection of the pancreas, pancreatic cyst. The patient underwent a course of resonance frequency therapy for bacteria, viruses, parasites identified during the diagnosis. Bioresonance therapy with drainage drugs, correction of the psychoemotional state was carried out. After that, the patient's condition improved somewhat, but epigastric pain and problems with stool were periodically noted. At the second admission, the drug VitOrgan NeyDIL Nr. 14 (pancreas), which has a pancreotropic, hepatoprotective effect, activating the synthesis of digestive enzymes insulin, was tested and prescribed for admission for two months. At the next appointment, the patient has no complaints, she feels good. The patient was visiting "by accident", ate a salad with mayonnaise, a cake, and drank wine. After such a violation of the diet, pain was not noted, the stool was normal. The drug NeyDia Nr. 67 was prescribed to further revitalize the pancreas, normalize the tone of the sympathetic nervous system, and increase the tone of organs with anabolic function.

2. Patient, 79 years old, diagnosed with otosclerosis, hearing loss. To the patient an electronic copy of NeyDil Nr. 38 has been assigned. After 2 months at the second appointment, the patient notes a significant improvement in hearing.

3. Patient, 62 years old. Diagnosis: "Osteochondrosis, coxoarthrosis, scoliosis." Appointed preparation NeyAthos Nr. 43 2 times a week in injections. After 8 intramuscular injections, the pain decreased, activity appeared, and the range of motion increased.

Conclusions: the use of VitOrgan preparations makes it possible to run in the body and in individual organs physiological and revitalizing processes leading to the restoration of the normal function of the organ or tissues.

---

G.G. Vasil'eva The use of VitOrgan preparations for the restoration of the functions of organs and tissues // XIX "- M .:" IMEDIS ", 2013, v.1 - P.172-175

[To favorites](#)