

The use of information copies of organic preparations of wild  
wild boar (*Sus scrofa*) in the bioresonance therapy system

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The use of organ-specific drugs (OSP) in the autonomic resonance test system can hardly be underestimated. In the drug selector ("IMEDIS"), a number of OSBs from the world's leading companies are widely represented. NDEs are used as information markers in diagnostic search, and as individual drugs -  
sources of harmonic frequency spectrum.

Humanity has been using organopreparations for medicinal purposes for several millennia. The canons of Tibetan medicine describe many schemes for correcting various pathological conditions using the tissues of higher animals: tiger whiskers - for various types of intoxication, tiger meat - provided getting rid of "evil spirits", the throat of a kulan - heals goiter, monkey bile is useful for food poisoning and treatment wounds, the coccyx of the otter restores male potency, the fox's brain, - tightening the openings of blood vessels is a hemostatic agent, and her urine and feces are useful for mental disorders. This list of the use of organs can be continued almost endlessly, and each culture of peoples has its own recipe, although if we compare the methods, then we can trace a lot in common in their application.

The use of potentiated healthy organs of higher animals for therapeutic purposes began in the early 20s of the last century. It is fundamental that NDEs act specifically, modulating life processes in a person. These drugs are important when the vital principle in a person is weakened for various reasons. NDEs are effective both for functional disorders and for various types of underdevelopment.

In 1999, Professor G. Blobel was awarded the Nobel Prize for discovering the mechanisms of targeted and rejuvenating action of organopreparations. Organopreparations act on exactly that organ or system that needs rejuvenation or healing. Currently, several types of OSB are used: organs and tissues of fetal fetuses or young animals. OSBs available on the market are made from the material of animals specially raised for these purposes in nurseries. These animals are completely fenced off from their natural habitat, thereby losing the ability to resist the actions of unfavorable physicochemical factors of the natural environment. Lack of struggle for survival causes a lack of vital energy, leads to a decrease in the safety margin.

The purpose of this work was the study of the effect of OSP prepared from wild animals (wild boar - *Sus scrofa*) on the human body. The choice of this animal is not accidental, since genetically this species has the maximum affinity for humans.

The work was carried out on 67 patients of various ages, sex and

various pathologies. The division of patients into study groups was not carried out, due to the assessment of the overall effectiveness of the new drugs.

Organ-specific preparations were prepared by information transfer of the organ of interest within 10–12 minutes after the one-stage killing of the animal, using the Transfer-P apparatus according to the standard technique (recording in the first container, amplification factor - 7). The work used OSB: heart, stomach, liver, pancreas, spleen, kidneys, bladder.

The OSB data were used as sources of electromagnetic oscillations when added to the BR-circuit during BRT. At the first stage, the choice of the target marker (MC) of therapy and the choice of the realization meridians was carried out, then the search for the NDE was carried out by the resonance response from the MC, which was added to the BR-contour. I would like to note that when adding to the contour (during modeling) an OSB, there is a fairly harmonious restoration of indicators not only of the MC organ, but also of the entire system with which this organ has information and morpho-functional connections. The BR-preparation prepared by this method has a number of advantages: reaching optimal values both general and private integrative indicators (BI, FI, RA); absence the need carrying out (prescribing) drainage drugs; harmonization psycho-emotional background of the patient; rebuilding intersystem connections in the body (there is a harmonization of primary elements, lack of indication of "non-optimal state"); therapeutic effect there is a persistent and functional (quick "withdrawal" of complaints of disorders).

Currently, work on the study of NDEs continues. It is planned to study the influence of the NDEs of other wild animals species of animals, such as the Amur tiger, sika deer, red deer, otter, Himalayan bear, etc.

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