

Some aspects of the application of multilevel systemic adaptive diagnostics and therapy in practice

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The method of multilevel systemic adaptive diagnostics and therapy (MSADT) is the author's school of using a combined diagnostic technique using ART and therapy using BRT. The features of the implementation of the MRADT method in the author's version are presented in works [1, 2]. The application of a systematic approach and control theory to the combined method of ART-BRT made it possible to formulate and develop a number of models and practical methods: the choice of various bioresonance drugs by means of special tests that reveal the phase of the disease development, the targeting method, the chronosemantic model of therapy and the concept of fate, and others. The concept of signal-therapy in ART-BRT as a control signal, and about the process of therapy itself as an adaptation to it, they allowed the team of authors of the ICIT "Artemis" to create a number of fundamentally new information drugs, such as SDA, life-saving drugs, drugs for targeting, many of which were introduced into the Equipment Selector of the "IMEDIS" Center. The use of a systematic approach to explain the action of these drugs leads to the idea of two directions of adaptation of the organism: to conditionally positive and conditionally negative factors. The difference between these two factors of adaptation is the ultimate goal of the organism: when adapting to conditionally positive factors, its ultimate goal is to include their influence in the life cycle, and adaptation to conditionally negative factors presupposes their exclusion from this cycle, resistance to them.

An organic continuation of the development of the IRADT concept is the developments of recent years, based on the works of E. Revici [3], R.G. Hamera [4], K. and S. Simontanov [five]. Application of biological aspects of the periodic system of trace elements according to Revici, the creation and use of maps "Trace elements" contributed to a significant increase in the effectiveness of the treatment and reduction of possible exacerbations of therapy. We have also developed maps of the "Planet", "12 tribes of Israel". Their use, as well as cards "Person", "Sondi", "OX" for therapy Response-2, -3 (taking into account the key organ), erasing pathological patterns in the brain, interrupts the pathological circles of the development of chronic diseases, promotes recovery.

#### Clinical example

Patient E., 32 years old. She turned to MCIT "Artemis" on 02/14/2012 with complaints of fever up to 39.0 ° C, dry, debilitating cough, severe weakness. On the roentgenogram of the chest organs from 02/14/2012, it was revealed: against the background of compaction of the pulmonary pattern on both sides and low-structured and expanded roots in the lower sections on both sides, pneumatization was reduced, more on the right, due to compaction of the lung tissue. Conclusion: bilateral lower lobe pneumonia. Examined by a therapist, due to polyvalent allergy, the patient refused antibacterial therapy. Bioresonant informational preparations were prescribed, aimed at optimizing immune responses, correcting metabolic processes, stabilizing the vascular link, correcting psychological and psychosomatic status. Targeted bioresonance information preparations were used: cAMP,

a "destruction" drug targeting adenosine monophosphate (cyclic AMP, cAMP, cAMP), which acts as a secondary mediator in the body, intracellular distribution of signals of certain hormones (for example, glucagon

lungs. Cyclical  
- an ATP derivative,  
used for

or adrenaline) that cannot pass through the cell membrane. Due to the rapid regression of symptoms, the patient underwent a control X-ray of the chest organs on February 17, 2012. Conclusion: focal and infiltrative changes are not determined. Pulmonary drawing is enhanced. The roots are structural, the sinuses are free. The patient continued taking bioresonance drugs. Symptoms were completely stopped by the end of the second day of admission. Informational preparations were made on the equipment of the company "IMEDIS" (device "IMEDIS BRT PC" set 2, Medication selector for storing and testing medicines, as well as information transfer of medicines with possible regulation of their potency (registration certificate No. FS 022a3066 / 0414 04 dated 08.07. 2004), as well as on the apparatus "Golden Section",

This paper presents a statistical report on the results of clinical trials of therapy using the MRADT method at the State Budgetary Institution of Regional Development "Center for Restorative Medicine and Rehabilitation No. 1" and MCIT "Artemis" for the period from January 2011 to January 2012. and an assessment of its effectiveness by nosological groups is given. The results are presented in table. one.

Table 1

Nosology	Rack. improved (count sick.)	Relates. improved (count sick.)	Without. improved (number sick.)	Total (number sick.)
Ill. respiratory organs Diseases of the	33	17	-	fifty
cardiovascular system Diseases of the	82	102	10	194
digestive system	298	75	12	385
Kidney disease and urinary system	207	78	five	290
Diseases of the central nervous system and peripheral nervous system	eight	35	3	46
Diseases of the musculoskeletal system	23	21	4	48
Diseases of the skin and hair	32	18	6	56
Diseases of the genital tract	295	127	eight	430
Diseases of the endocrine system	46	52	7	105
Total	1024	525	55	1604
Total, %	63.8	32,7	3.5	

Under lasting improvement either complete recovery or the onset of stable remission in the course of a chronic disease, confirmed by the data of an objective clinical examination, was understood. Underrelative improvement the improvement of the general condition, the transition of the disease to a subacute state, accompanied by the presence of the main symptoms, was understood, provided that these changes were confirmed by the results of clinical and additional examinations. The lack of improvement in the patient's condition was understood as the absence of dynamics of the patient's condition, confirmed by the invariability or minor changes in the results of clinical and additional examinations.

The high clinical effectiveness of the MRADT method in a wide range of diseases has been shown in multicenter clinical trials (Moscow, Vladivostok, Perm, Rostov, Tallinn, etc.).

#### Literature

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A.E. Kudaev, K.N. Mkhitarian, N.K. Khodareva, V.V. Vinokurov Some aspects of the application of multilevel systemic adaptive diagnostics and therapy in practice // XVIII "- M. : " IMEDIS ", 2012, v.2 - P.160-164