

## Some features of the use and interpretation of ART pointers

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In practical work, one has to deal with the fact that not all ART indicators used in diagnostics correspond to the doctor's idea of their purpose. In general, positive testing of any ART indicators directly suggests that this problem is generally significant. If testing does not give positive results, then this may be due to: 1) the absence of a problem, 2) there is a problem, but it is private and does not matter for the whole organism, 3) the body for some reason does not see this problem. Below are the indications in the Vegetative Resonance Test window.

Epiphysis D26. The pineal gland produces melatonin, a night hormone, and this characterizes vagotonia. If the doctor himself is vagotonic, then the connection of the Epiphysis leads to overexcitation of the vagus, and a headache arises for the doctor - the accuracy of the diagnosis will suffer. [one].

It is not always necessary to use it, because errors arise in the measurement of organ products (especially those related to the head) and BRT meridians. But testing of ART pointers, which are homeopathic medicines, without Piphysis may not be correct.

Group health levels (according to Vithoulkas). Allows you to track the dynamics of treatment. The worst indicator is 4/3, the best is 1/1. But even a group health level of 1/1 does not necessarily indicate the patient's ideal health - it may indicate a persistent remission of an unexpressed chronic disease.

Morphology. The extreme indicators of the scale on both sides characterize the general picture of the state of the organism. They are used not only to characterize the first and second levels, but also for the third and fourth (when working according to the ART + method). The scale is very good both for assessing the general condition of the body and for determining the effectiveness of the therapy.

The state of the endocrine and immune systems it is necessary to check not only by voltage, but also by depletion. It allows you to determine the general state of these systems, and when filtering through specific organs of the endocrine and immune systems - the particular state of these systems, including in dynamics. Comparison of general and particular indicators of these systems allows one to assess the compensatory function of the organism as a whole and of particular systems.

Loads - geopathogenic, electromagnetic, radioactive, bacterial, viral, mycotic, parasitic, - with direct testing, they may not be determined even if they are present in the body, if their significance (including quantitative) for the body is almost zero. However, their importance for a specific tissue, organ or system can be great (although it does not go beyond the focus). The radioactive load is also an indicator of the presence of external influences [2].

Nosodes. The pointers included in the folder can be used not only to determine the need to use nosodes, but also to determine the state of the ANS departments [Indication for the use of nosodes 1 (Zn met. D12)], as well as the degree of severity and depth of the process (the higher the potency, the deeper, and / or more pronounced activity of the process [Indication of the use of nosodes 2 (Cu met. D30), Key nosode (Fe met. D26)].

VNS departments. Pointers - sympathicus and vagus in D4 potency. This test allows you to determine the state of the VNS divisions that are only in the above potency. If the vagus and sympathicus are in a different potency, then this test will not give an answer. This is important for determining the interest of the ANS departments, especially in the Hovsepian chain. It should also be borne in mind that determining the interest of the vagus in the problems of the small pelvis and the left sections of the large intestine does not make sense, because there is no vagus in these places, and parasympathetic innervation is carried out by the sacral spinal cord. Ignorance of this fact leads to errors in the diagnosis and treatment of diseases of the pelvic organs, especially in those doctors who use the above chains.

Bactericidal. Index (potentiated carbolic acid), which allows to determine the property of biological fluids to destroy microorganisms that enter the blood, lymph, etc. According to [1], this applies to all microorganisms, and, according to

Hovsepyan, this index cannot be applied to viruses, since carbolic acid does not affect them.

Intox. Chromium Metallicum in potencies D30N, D60N, D400N, respectively (the letter N stands for a compound of chromium with blood phospholipids), is used as a pointer to Intox I, II, III in the "Minimum Test Set" (Schimmel), and in the folder "Determination of toxic loads" - in other potencies: D400, D30 / 60/400, D60 / 400/800, respectively. In practical work it is necessary to use Schimmel pointers.

Lymphatic burden. A positive reaction of this indicator indicates a violation of the outflow of lymph and the presence of edema in the test area, and even insignificant, which is of particular importance for the diagnosis of tubal patency in female infertility.

Dental burden and interference fields. Pointer - Causticum D60. Since the same pointer is also used as an indication of foci and fields of interference, it cannot be a pure pointer to a dental burden, for testing which one should use the indications "Dental burden" of the corresponding degrees located in the same folder.

False polarity (LP) (Indicates incorrect polarity). When it is found, it is necessary to get rid of it in order to obtain objectivity in further research. The most effective technique is through high potency amino acids: LP + amino acid . More than one amino acid can be tested, which means that LP is on several organs (they can be determined). Write down the amino acid in the second cup, select the dose, give it once. After 30–90 seconds, the drug stops being tested (Kazantseva M.N., Vladivostok). The use of other methods of getting rid of drugs takes up to two weeks. If the indication persists, repeat the procedure with the next found amino acid.

Organopreparations (from the Vegetative Resonance Test window). They are in different potencies: sinusitis and osteitis nosodes (folder "Head") and preparations from "Additional instructions" - in complex potencies, hepatic duct - in D32, other drugs - in D4, which should be taken into account when testing. The plexuses located in the "Chest" are tested only individually, because are not included in the sum of preparations in this folder, but the same plexuses in the folder "Nerves-sensory organs" are included in the sum of organs in this folder, and therefore can be tested both together and separately. Testing of these organopreparations is correct only through the filter "Hearths and interference fields", or during mental testing, when the degree of potency does not play a role. In other cases, testing of this folder is incorrect.

Centers and fields of interference. Index - Causticum D60 - a sign of the presence of endogenous free radicals ("slags"). They are tested in organopreparations of low potency (for example, in "Organopreparations" from the "VRT" window.

"The presence of toxins and free radicals" - pointer Chromium met. D100 - a sign of the presence of both endogenous and exogenous radicals.

For differentiation of endogenous and exogenous free radicals, it is necessary to put in the inversion Causticum D60 and test Chromium meth. D100. A positive test will indicate the presence of external radicals (for example, taking allopathic medications).

Dominant focus and interference field (Causticum D400). Positive testing of this indicator does not necessarily mean that this focus is the main (dominant) one. It testifies to the fact that the problem is old, which triggered subsequent processes and is located at the level of the cell nucleus. But if the problem is acute, then this indicator is a sign of the true dominance of the focus. Similar reasoning applies to the indication of the dominant toxic focus (Thuja D200).

Amino acids. Most effective in correcting false polarity. An important role is played by the use of amino acids, especially low potencies, in combination with preparations for the regeneration of trepang to restore the structure of the affected organ (Kazantseva M.N., Vladivostok). In terms of the degree of effectiveness, the use of high potencies of amino acids for relieving external loads and influences is unmatched among others.

drugs.

The degree of connective tissue insufficiency (SCI). Manifestations of STN are associated with the gallbladder (ligament tone: prolapse of organs, flat feet, etc.), the pancreas (the production of prostaglandins involved in the construction of tendon structure). Therefore, when testing STN, it is necessary to remember these relationships.

Chakra testing.

The chakra complex consists of:

1) the chakra itself is the energy center, 2) the endocrine gland, 3) the nervous plexus, 4) physiological system, 4) chakra mandala - its image in the form of a lotus with a certain number of petals, 5) color, note, element, chakra planet.

The state of the chakras characterizes the momentary state, and it is very labile. Testing "Indications for chakra therapy" (Platinum D1000) determines the need to work with chakras.

Table 1

Chakra connections with nerve plexuses, endocrine glands and physiological system

No.	Chakra	Nerve plexus	Endocrine gland	Physiological system
one	Muladhara	Coccygeal plexus and ovaries and testicles unpaired sympathetic knot		Bone, excretory and reproductive systems
2	Svadhithana	Hypogastric plexus and adrenal glands sacral nodes		The cover system and respiratory
3	Manipura	Abdominal aortic plexus and lumbar glands knots	Pancreas	Digestive and lymphatic system
4	Anahata	Cardiac plexus	Thymus gland	Muscular system Thyroid
five	Vishuddha	The pharyngeal plexus and cervical nodes	Cardiovascular system gland	
6	Ajna	Choroid plexus third ventricle	Pituitary	Nervous and endocrine systems
7	Sahasrara	Solar plexus	Epiphysis, hypothalamus and all rest endocrine glands	Energy system

Biological indices (BI). The significance of this indicator is great [1, 3]. Test you need at least two extreme indicators. With general BI in the range of 11-21, and with private BI from 1-2 to 19-21 (which is a manifestation of the stress reaction and the reactivation reaction, respectively), this is a sign of oncology of the tested organ. If general BIs do not determine the state of stress, then there is no need to talk about the presence of oncology, since the body controls all processes (in contrast to stress, when the body is exhausted and cannot resist the development of oncology) [1].

Anabolism. High numbers on the endometrium with normal alkalinity in the presence of chorionic gonadotropin are a sign of pregnancy, moreover, this sign can be determined a few days after the attachment of a fertilized egg to the endometrium. If, on such a chain, embryonic skin (female or male) is tested, then the sex of the child can be determined at the same time.

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