A polarizer-amplifier and its importance in improving the quality of diagnostics and therapy in the "IMEDIS-TEST" system

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Currently, there are data indicating that superweak noise fields are of primary importance in information transfer in biological systems [3]. We call them thin physical fields [8–10]. The latter have the property of polarization, freely pass through a lead screen, refract, passing through curved surfaces, similar to light waves. They contain complete information about the state of the system, are of leading importance in the regulation of homeostasis and directly affect the biofunctional state of the body. Each electromagnetic field is accompanied by some anomalous information-wave component of non-electromagnetic nature.

So, from the display of a working computer and a cell phone, information was recorded directly and through a metal screen. When a subject was loaded with fields recorded through a protective screen, we got the same biofunctional disturbances (usually attributed to the influence of electromagnetic fields) as when loaded with direct recorded electromagnetic fields.

Due to the fact that subtle physical fields have the property of polarization, we tested a polarizer [10, 12, 13] to determine the degree of asymmetry of right and left rotation in substances, cells, organs, etc. in the "IMEDIS-TEST" system.

For the first time a polarizer was demonstrated at the XV International Conference for rewriting homeopathic medicines, nosodes, organopreparations with a smooth change in their potency. It consisted of two polaroids, one of which was fixed, the other rotated relative to it along the horizontal plane. Subsequently, to amplify the extracted signal, a package of single crystals was added.

The test preparation was placed under a polarizer. The polarizer output was connected with a cable to the MT connector of the device for ART.

In the study of D (+) glucose through the resonance scale of connective tissue (CTK) [11], the following values were obtained: 7/26/10, i.e. when the polarizer scale is set to "0" - STK - 7, when turning 5 degrees to the right - 26, 5 degrees to the left - 10, right rotation prevails. In the study of L (-) glucose, 7/12/23 was obtained - left rotation prevails. In the study of L (-) methionine STK 6/10/18 - left rotation prevails.

Having made sure of the reliability of the method for diagnosing the degree of dissymmetry in a living organism using a polarizer, we applied it to recognize pre-cancer and oncological processes. When testing patients suffering from malignant tumors using the ART method with a polarizer, low values of STC and symmetry of right and left rotation, for example, 3/5/5, were found. That is, if in a healthy body tissues and their structures are dissymmetric (anisotropic), then in oncology they are symmetric (isotropic) [5, 6].

The latter may indicate an increasing volume of negative information in the cell nucleus, leading to progressive vicarization (according to G. Reckeweg - phases of degeneration - oncology) and a decrease in anisotropy.

The simplicity and reliability of this method make it possible to use it as a screening and diagnostic test for pre-cancer and cancer processes.

Clinical example

A 54-year-old patient suffers from chronic atrophic gastritis. In the last few months, weakness, loss of appetite, headaches, spikes in blood pressure, sweating, and anemia have appeared. Biofunctional diagnostics was carried out using the ART method without a polarizer and with a polarizer (Table 1).

Table 1

Pointer	VRT without polarizer	VRT with polarizer
Epiphysis	one	one
State	3/4	2/1
STK	7/10/13	4/6/6
Geopathogenic load	1 tbsp.	3 tbsp.
Oncotest	+	+
Anti-cancer resist.	Above average	Below average
Clinical stage	1 preclinical	1 clinical
Potential evil-doers.	-	1 tbsp.
Morph AF	21/30	19/31
Homotoxicosis	2/3	3/4
DNA abnormalities	2	4
Immune	Chorus. 0/1	Strong. violation. 0/5
Early step. spiteful man.	-	+
The presence of oncology	-	Psorin D32 / 1
Pre-con process	RP-D3	RP-1
Lymph	2	eight
VNS	0/1	4/2
Oncoprotein	D5000	D30
Norma-protein	D3	D200
Carcinomium	D200N	D60N

The table shows that when testing a patient by ART using a polarizer, the nature of the process is more reliably established: clinical manifestations have already appeared (clinical stage 1), however, using ART without a polarizer, 1 preclinical stage is tested, the onco-protein parameters are underestimated, and homotoxicosis only in phase of impregnation.

All pointers to the oncological process (Oncotest, Carcinomium D60N, RP-1, C-protein D30) were taken as a filter \downarrow + gastric mucosa \uparrow + gastric onconosodes - highly differentiated gastric adenocarcinoma \downarrow .

Fibrogastroscopy revealed initial cancer in two of the biopsy specimens of the pyloric gastric mucosa.

Patients with reduced anticancer resistance, pre-cancer processes respond well to preventive bioresonance therapy with informational drugs "DST" drugs [5, 6].

However, it should be borne in mind that at the general body level, biophysical indicators are always higher than when measuring individual organs and systems (the body tries to maintain general regulation). Therefore, for the diagnosis of the pre-cancer process, a prerequisite is the identification of the primary and the most affected organ and the measurement of their parameters [1, 2, 7].

Along with improving the quality of diagnostics, the polarizer was used to prepare an information preparation of improved quality (Table 2).

table 2
The effect of the constitutional preparation CaPh 30, recorded without a polarizer (1), through polarizer 1 time (2), through the polarizer 2 times (3) to biofunctional state a patient suffering from bronchial asthma

	Ref. comp.	one	2	3
State	3/2	5/2	6/3	7/4
STK	6	nineteen	thirty	47
Imm. sist.	strong. 5/4	average 3/1	chorus. 1/0	ex. 0/0
Bacteria.	one	3	five	6
Bronchioles (STK)	4	sixteen	26	63
5 chakra (STK)		3	6	40
72				
Noz. Br. asthma	D30	D12	D8	D6
Noz. Tub. bov	D30	D12	D8	D6

The preparations prepared with the polarizer resonated with CaPh 30, were tested for efficacy and tolerability, and did not cause homeopathic exacerbations.

It was found that the polarizer also improves the quality of some allopathic drugs by increasing their informational content.

Treatment with a polarizer is of particular interest. By treatment we mean the normalization of fine-field information homeostasis. When connecting a polarizer at the output of the BRT device, the quality of therapy is significantly improved. Each time passing through the system of polarizers, the signal coming out of the BRT apparatus is amplified, modulated,

becomes harmonizing, which allows the body to have more adaptive mechanisms for optimal self-regulation.

effectively bring

Treatment example a patient suffering from chronic hepatitis with (Table 3)

using a polarizer

Table 3

	Original comp.	After BRT	After BRT with polarizer
State	2/1	5/1	7/2
STK	17	38	72
Liver (most affected)	eight	fourteen	46
STK			
Homotoxicosis	3/5	2/3	1/2

During chronosemantic diagnostics and therapy, information was taken from chiroglyphic lines (points) with a light probe and recorded on a carrier [4, 7]. Then the carrier with the information recorded on it was placed under the polarizer. When testing a patient using the ART method with loading through a polarizer, general and particular problems are more clearly identified.

Then, chronosemantic therapy was carried out with the introduction of two polarizers into the therapy circuit: at the output of the first transfer (when a signal was applied to the light probe) and at the output of the second transfer. That is, the corrected information received in the second transfer from the patient is converted through the polarizer and recorded on the carrier.

Example

Information was taken from the chiroglyphic lines of a patient who had had myocardial infarction in the past. When testing a patient with a load of information received through a polarizer, the state of the sum of chiroglyphic lines according to STK was 3. After the chronosemantic therapy and a single dose of the prepared chronosemantic preparation STK of chiroglyphic lines became 39.

Thus, the given data show that the polarizer can be successfully used in the "IMEDIS-TEST" system for more accurate diagnostics, screening diagnostics of pre-cancer and oncopathology, selection of information preparations, improving the quality of prepared information preparations, including in the process of adaptive bioresonance therapy and chronosemantic therapy.

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