The value of background radiation with a frequency of 22.50 Hz in the diagnosis and treatment of oncological diseases in the "IMEDIS-TEST" system

MM. Shraibman, M.G. Grinstein, M.V. Kutushov

(Israel, Russia)

As you know, the frequency of 22.50 Hz (E194 program) is used in ART for testing and therapy of oncological diseases [1]. However, this frequency does not always resonate with the oncological process and is not the method of choice for treatment.

We have noticed that informational preparations rewritten through the system of crystals and polaroids lead to an increase in the signal both when tested by ART and when exposed to the body.

The information analogue (IA) with a frequency of 22.50 Hz was rewritten 5 times sequentially through a polarizer [3]. As a result, 5 informational preparations were obtained, which were tested on patients suffering from oncology.

Example

B-I A., 48 years old, suffers from breast cancer of the 3rd clinical stage. Its state according to the resonance scale of connective tissue (SCC) [5] through the polarizer 2/3/3 (2 - when the polarizer is open, 3 - when the upper polaroid is turned 5 degrees to the right and to the left). Test for a frequency of 22.50 Hz - positive, onco-protein - fit. When the patient was loaded with drugs overwritten through a polarizer, the following resonances were obtained on the STK scale (Table 1).

Table 1

B-I A. STK resonance with a load of 22.5 Hz and rewritten information drugs through the polarizer from 1 to 5 times

Ref.	Induct. ter.	Rewritten through polarizer 2					
data.	frequency 22.5	1 time	times 3 times 4 times Five times				
2/3/3	5/7/7	16/19/24	20/32/35 31/39/43 52/58/75 86/92/100				

As follows from the table. 1, when a patient is exposed to a frequency of 22.5 through a magnetic inductor, there is a slight increase in resonating potencies

on the STK scale, however, the main property of the oncological process is preserved - symmetry [6]. With the sequential inclusion of 22.5 Hz information drugs rewritten through the polarizer into the measurement circuit, a smooth increase in the STK potency and asymmetry are noted, and the fifth rewriting establishes the STK indicators characteristic of healthy tissues.

Similar results on the STK scale were obtained in patient K., 62 years old, with complaints of dyspeptic disorders. The test for a frequency of 22.5 was negative, however, onco-protein D30, preonco RP-6, the state of the pancreas according to STK 2/3/4 were tested. When the load was rewritten 5 times through the polarizer of the IA with a frequency of 22.5 Hz, the resonance over the STK was 97/99/100.

Thus, after repeated rewriting of the 22.50 Hz IA frequency through the system of crystals and polaroids, an information preparation was obtained, which, under conditions of loading it with cancer patients, significantly increases the parameters on the STK resonance scale and leads to asymmetry.

Clinical example B-th P., 38 years old. Complains of itching in the genital area, weakness, bouts of abdominal pain. Clinical and laboratory studies revealed signs of cholecystopancreatitis, genital herpes and ureaplasma. Table 2 shows the main biofunctional indicators of the patient at the initial admission [1] and 3 months after taking 5 grains of daily information drug with a frequency of 22.50 Hz, rewritten 5 times through a polarizer.

table 2

Biofunctional indicators b-oh. P., 38 years old, at the initial admission and 3 months after admission rerecorded 5 times through the polarizer of the power supply 22.5 Hz

	Source data (1)	After 3 months (2)		
State	2/1	7/4		
STK	5/6/7	85/92/98		
RA	Has dried up. 4	Pts. h. five		
FI	21	one		
Geopathog. load	4 tbsp.	-		
Morph. intercl.	8/32	23		
Morph. cellular	8/31	23		
Anti-cancer. resist.	Low	Pts. h.		
Degree. spite.	Clinic / Dokl.	-		
Potenz. spite.	one	-		
Immune system.	Strong. pl. 0/6	Excellent		
Endocr. sist.	3/2/2	-		
Onco protein	D30	-		
Norma-protein	D200	Fita		
Predonko RP	D3	-		
False polarity	+	-		
Amino acids orthodoxy.	eight	-		
Moisture. portion w. m. (according to STK) –5 / 6 / 7–74 / 78/84				
Chakras	1257	-		
Broken DNA	2	Minim		
Number of unopt. pairs of	6	one		
chromosomes Merid. urine belly.	5/6/7	92/96/100		
(according to STK) Pathogens				
Herpes simple 1	-			
Herpes simple 2	-			
Ureaplasma	-			
Papilloma virus	-			
Borrelia	-			
Homotoxicosis	3/6	1/2		

The patient's state of health has become good, she has no complaints.

If the background radiation [4, 7] has a wave character in the form of a sinusoid with longitudinal polarization, then the degree of positive or negative character of the radiation of the recorded information preparation should depend on the place of intersection of the recording plane of the preparation with the sinusoid point on the positive or negative part of the half-period of the wave. At each half-period, preparations of the STK scale should resonate in the range from 0 to 100 (if the dynamics of the process is improving), and from 100 to 0 with negative dynamics.

Through a micro-lifter with a step of 0.1 mm on planes of different heights, information copies were recorded from a previously prepared IP 22.50 Hz amplified through a polarizer. A healthy proband was loaded with the obtained preparations.

The results of testing preparations made on different planes through the STK resonance scale are presented in table. 3.

Table 3

The dynamics of the decrease in the STC indices and the tendency to symmetry under the load of the proband by sequentially recorded IA of the obtained before the drug on planes from 0 to 0.8 mm

Elevation height of the plane of the drug recording in fractions of mm												
0	0.1	0.2	0.3	0,4	0.5	0.6	0.7	0.8				
96/98/100	73/76/80	58/61/64	41/44/46	18/21/24	12/15/16	7/9/10	4/5/6	1/2/2				

Thus, with an increase in the height of the IP recording plane and a sequential loading of the proband with them, a smooth decrease in the resonating potentials of the STC and a tendency towards symmetry of the right and left rotations of the polaroid are observed. At a height of 0.8 mm, a PI was recorded, resonating with an extremely low potency of the STK and exhibiting the property of complete symmetry characteristic of a malignant process. It should be noted that a further increase in the height of the rise when recording the drug gives a smooth increase in the resonating potencies of the STK and an increase in asymmetry (that is, the drug will be recorded in the opposite half-period of the sinusoid of the wave).

Studies have shown that the created drug is a test indicator that resonates with any malignant tumor of epithelial and non-epithelial origin, and

also to the slightest tendency to the development of a carcinomatous process (for example, when the D10000 oncoprotein resonates or the D200 pre-cancer process), when Carcinominum D200N does not react.

The resulting test index allows for early express diagnostics of pre-oncology, which is especially important with a constant increase in the number of neglected cases of oncological diseases [2]. Interested organopreparations, meridians, nosodes, etc. are filtered through it.

Both created drugs will be presented at the conference.

Conclusions:

1. Received a universal test-pointer, resonating in ART as in the presence of a malignant tumors, and when a tendency to develop an oncological process appears in the body.

2. When a tendency to oncological process is identified, the use of a polarizer enhanced with a polarizer information drug with a frequency of 22.5 Hz or its introduction into the bioresonance therapy circuit leads to an increase in anticancer resistance, helps to normalize the immune system, removes false polarity, and restores anisotropy.

3. The method of manufacturing from a frequency of 22.50 Hz that harmonizes the body of an informational preparation, as well as a universal test indicator for the presence of pre-cancer and oncological processes, confirms our earlier assumptions that ultra-weak background radiation of biological objects, homeopathic drugs, organopreparations, nosodes, electromagnetic fields It has non-electromagnetic information-wave character and longitudinal polarization.

Literature

1. Gotovsky Yu.V., Kosareva LB Electro-acupuncture diagnostics and therapy using vegetative resonance test "IMEDIS TEST +". - M .: IMEDIS, 2002.

2. Bulletin of the Russian Cancer Research Center. N.N. Blokhin Russian Academy of Medical Sciences, Volume 20, No. 3 (77), Appendix 1, 2009

3. Shraibman M.M., Kutushov M.V., Grinshtein M.M. A polarizer amplifier and its value in improving the quality of diagnostics and therapy in the "IMEDIS-TEST" system // Abstracts and reports. XVI International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part II. - M .: IMEDIS, 2010. - S. 33–39.

4. Shraibman M.M., Grinstein M.M. Fine-field component in information medicine // Abstracts and reports. XIV International Conference "Theoretical and Clinical Aspects of Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 2008. - S. 79–84.

5. Shraibman M.M. Full resonance scale of connective tissue and its diagnostic value in system "IMEDIS TEST" // Abstracts and reports. XIII International Conference "Theoretical and Clinical Aspects of Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 2007 .-- P. 171.

6. Kutushov M.V. The nature of cancer is cancerous. - Elista, 2008.

7. Karafinka M.M., Levitsky E.F., Tereshchenko A.Yu. On the question of background radiation // Abstracts reports of the International Congress "Resortology and physiotherapy, restorative medicine of the XXI century. - Perm, 2000.

MM. Shraibman, M.G. Grinstein, M.V. Kutushov The value of 22.50 Hz background radiation in the diagnosis and treatment of oncological diseases in the "IMEDIS-TEST" system // XVII