## Ultra-weak background radiation and polarization information products MM. Schreibman (Israel)

According to modern scientific data, there are two forms of existence of matter - matter and field, which are inextricably linked.

All substances, objects, biological organopreparbients, have meopathic drugs, nosodes, superweak background field radiation.

This radiation has a wave character, linear polarization and carries complete information about the bodies and processes emitting it [11].

It is transferred to various secondary media and stored on them. In this case, the secondary carriers themselves become sources of superweak radiation.

The field received on the secondary carrier at the positive peak of the half-wave (through the micro-lifter) has a positive effect on the organism, and at the negative peak of the half-wave it has negative properties [13]. Interestingly, all radiation, without exception, resonates with the ultraviolet field.

Since radiation manifests itself at the nanoscale, it cannot be measured directly by the method used in research at the macro and micro levels. However, its effect on biological objects is clearly traced through changes in patient parameters during the study using ART [1–5], as well as directly: by a decrease in the number of microbial colonies in a Petri dish, a change in the filling of seeds with water molecules, an increase in plant growth and an increase in productivity in agriculture. farm [6–10].

It has now been established that the negative effect that substances have on the body depends on the predominance of one or another optical isomer in them. For example, in the thalidomide molecule there are two optical isomers, one of which has a teratogenic effect. Ultraweak background radiation preserves all the parameters of the object, therefore, using the GShK polarizer [12], it is easy to determine the polarization coefficient (CP) of both the substance and the biological object. A substance with a certain CP is individually suitable for each person, depending on its adaptation reserves. A CP below 1 indicates the presence of degenerative disorders in the body, and a substance with a CP below 1 can cause similar changes in the body.

So, the radiation of uranium 238, plutonium 238, americium 241 have a CP of 0.1; phenozepam - 0.5, penicillin - 0.5, the amino acid threonine - 72, galavit - 10, guanabana and noni - 24, chanterelle mushroom - 32, boletus - 36, chaga - 56, and fly agaric - 0.04.

The degree of influence of the radiation of a substance on the body can be measured through such indicators of the body as the STATE scale (1/1 - bad, 7/4 - ideal) and the STK scale (1 - bad, 100 - ideal). For example, the initial state of radiation is 2/1, STK 11.

Is it possible to change the quality of this radiation according to the degree of its effect on the body?

If a cup with one grain on which this radiation is recorded is placed under a quartz plate, and a second cup with a pure homeopathic grain is placed on the plate and the latter is illuminated with a laser for 3 seconds, then we will get a field that, when the patient is loaded, will cause him to state 4 / 3 and STK 23. If we do the same with an inverted quartz plate, then the received radiation will sharply reduce the indicators: the state will become 1/1, and STK 1.

This can be explained as follows. Interference of waves occurs in the crystal due to the fact that they are reflected and refracted. If, in this case, the waves arrive at a point in the same phase, they add up and give oscillations with a doubled amplitude, in antiphases they cancel each other out, with intermediate values of the phase difference, different amplitude intensities are obtained. The following experiment is evidence of the wave nature of radiation and the phenomenon of interference occurring in a crystal.

To optimize the received three radiations for the organism (i.e. so that the radiation resonates with the STK 100), we will use a microelevator. We put a grain with the initial radiation under the polarizer and, raising the microelevator every 0.2 mm, we will measure the resonance of the three received radiations by the STC (1 - initial radiation, 2 - radiation received through one (upper) side of the quartz plate, 3 - through the lower side of the quartz plate). The first radiation at the initial resonance with STK 11, had to be recorded at a height of 0.8 mm in order to obtain resonance with STK 100, the second (original STK 23) gives resonance with STK 100 at a height of 0.6 mm, and the third at the initial state of STK 1,

resonates with STK 100 at a height of 1 mm.

These data show that, firstly, different sides of the quartz plate change the radiation intensity in different ways - one side enhances (state 4/3, STK 23) the other weakens (state 1/1, STK 1). Moreover, neither the first, nor the second, nor the third radiation resonate with each other, all 3 radiations are different, although the second and third are obtained from the first. By the way, different potencies of the same homeopathic remedy also do not resonate with each other. Secondly, to obtain optimal radiation, depending on the initial radiation, it is required to raise the micro-lifter to a different height for each radiation (for the first radiation - 0.8 mm, for the second - 0.6 mm, for the third - 1 mm). Thirdly, all three obtained optimal radiations, which are given by STK 100 during testing, resonate with each other, i.e. they are identical.

It is possible to increase the positive effect of radiation by rewriting it through a polarizer. So, for example, if the polarizer is set in its initial position with the arrow towards the operator and the arrow is set to "0", a cup with a grain on which the information of the homeopathic preparation is written under the polarizer is placed, then during testing by ART there will be no decrease in the initial measurement level. The division of the number of degrees at the moment when the initial measuring level begins to decrease during testing by ART, when the polarizer ring is turned counterclockwise by the number of degrees, when the measuring one is reduced when the polarizer ring is turned clockwise from the initial "0", it is equal to the CP of the given preparation.

For example, Silicea 3 gives PS when the ring is turned counterclockwise by 50 degrees, and when the ring is turned clockwise by 5 degrees, the CP is 10. At the fifth rewriting of this drug through an inverted polarizer, we get a CP of 104 (260 / 2.5 = 104).

Lachesis 3 in the initial state - 20/10/2, in the fifth reinforcement - 400 / 2.5 / 160, Sulfur 3 in the initial state - 80/5/16, in the fifth reinforcement - 620 / 2.5 / 248.

The moment of the beginning of the decrease in the measuring level at the corresponding number of degrees of rotation of the polaroid ring in one direction or another depends on the state of anisotropy of the measured field of the preparation.

It should be remembered that low anisotropy of the patient's field indicates a high content of toxins in the body. At the same time, the resonance of the investigated field with a certain potency of the STC, expressed either by a decrease in the measurement level, or by the restoration of the initial value (if the field itself caused a decrease), reflects the degree of the field intensity. The same applies to the STATE scale.

When working with polarizing drugs, the following regularity was established: when a drug is rewritten through a polarizer, its CP increases and its effect is manifested at a deeper level. However, the effect of such a drug on the body is mild, despite the fact that it resonates with the high potency of a similar drug.

Table 1 shows the properties of the informational drug Arnica 3, rewritten through the polarizer 4 times, according to the CP, the resonance with the potency of the STK scale and the resonance of each enhanced drug with the potency of the drug Arnica from the drug selector.

Table 1

КР	STK	Resonance with Arnica potency 0	
1. A cup with a clean grain	5/5/1	-	
2. Arnica 3	20/5/4	7	3
3. Overwrite			
1 time	40 / 2.5 / 16	24	12
2 times	100 / 2.5 / 40	68	100
3 times	150 / 2.5 / 60	76	2000
4 times	200 / 2.5 / 80	100	6700

Properties of Arnica 3 overwritten through a polarizer

Thus, the drug Arnica 3 has a CP of 4 and resonates with the STK 7 scale, and when rewritten 3 times through the GShK polarizer, it has a CP 60, resonance on the STK 76 scale and resonates with the Arnica drug in a potency of 2000.

**Clinical example** 

In a 65-year-old patient, a colonoscopy in the area of the splenic angle of the large intestine revealed a polyp on a broad base. Histological examination revealed a rapidly proliferating adenomatous polyp. In the study of ART, the pre-cancer process is tested and the homeopathic remedies Aloe 100 and Aloe 3 were approached in the third amplification through the polarizer. It is required to determine which of these two drugs to give preference to.

table 2

Ref.	Aloe 3	Aloe 100	Aloe 3 (3)	
State	2/3	3/1	3/3	5/1
STK	3	4	6	27
Thick to-ka (STK)	2	3	eight	17
C-protein	D6	D6	D12	D200
KP prep.	Aloe	10/5/2	20/5/4	70 / 2.5 / 28

Patient, 65 years old. Pre-colon process

As can be seen from the presented table, the best biofunctional indicators were obtained when using a polarizing preparation in the third amplification.

However, the subsequent rewriting of the drug does not always affect the body better than the previous one. When choosing a polarizing drug, you should always observe the best option, based on the patient's adaptation reserves. The latter can be confirmed by the following example.

For a patient in good condition, a remedy, Arsenicum album, has been selected. The task was set: to trace how various enhancements of an electronic copy of a given homeopathic preparation act, starting from the third centesimal dilution. What potencies of the drug correspond to each of the 5 enhancements of the radiation of the given drug, and how these potencies change the biofunctional parameters of the patient. The re-recording was performed on an inverted GShK polarizer.

Table 3

	Ref. comp.	CH3	1	2	3	4	5
State	7/4	6/1	4/1	2/1	6/2	7/4	2/1
STK	100	92	72	63	92	100	7
KP	400 / 2.5 / 160	160/5/32	50/10/5	20/10/2	160 / 2.5 / 64	500 / 2.5 / 200	15/10 / 1.5
RA	h. 4	h. 1	average 3	low 2	h. 3	very good h. 4	iss. 2
Corresponding sweat. Ars.		3	12	50	200	1000	33000
Compiled with data.		6/1	2/1	2/2	6/1	6/3	2/1
sweat.							
STK for a given		92	twenty	28	51	71	13
sweat.							
KP		160/5/32	20/10/2	30/5/6	110/5/22	120 / 2.5 / 48	20/10/2

Effect of 5 enhancements of Ars. alb. 3 on the biofunctional parameters of the patient

Tab. 3 shows that different amplifications through the polarizer of the electronic copy of the Ars. alb. CH3 influences the biofunctional parameters of the patient in different ways.

So, if its initial state is 7/4, STK 100, KP 160, then the best results are obtained with the load of the 4th amplification (respectively, state 7/4, STK 100, KP 200). At the same time, all indicators, starting from the initial one, smoothly decrease to the worst (with a load of the 2nd amplification), then gradually rise to the optimal (4th amplification), and with a load of the 5th amplification, they sharply fall (State 2/1, STK 7, KP 2).

The table shows the potency of electronic copies of the drug Ars. alb., resonating with each of the 5 enhancements, and their effect on the body can be traced.

There is a direct correlation of biofunctional indicators under the patient's load with both radiation received with the help of the GShK polarizer and with the radiation of electronic copies of the potencies of the Ars preparation. alb. resonating with gains 1, 2, 3, 4, 5.

Both under loading with amplified radiation, and under loading with the corresponding potentials of electronic copies from the selector, there was no direct correlation "force-effect". That is, change

biofunctional indicators of the body does not directly depend on an increase in potency or enhancement.

From the above it follows that a careful individual selection is necessary not only of the drug itself, but also of its enhancement (potency). In this case, priority should be given to the radiation of polarizing drugs. So, in this case, the 4 gain increases the CP to 200, and the potency resonating with it, Ars. alb. CH1000 up to 48 total.

## Conclusion

A new class of information drugs is proposed, the most important feature of which is an increase in dissymmetry of body tissues with an optimal polarization coefficient for a particular patient. A selected homeopathic preparation can be used as a starting point. Five times rewriting of the original preparation through the inverted polarizer of the GShK creates a series of 5 preparations, one of which (when tested through the target marker) is optimal. Since the drug created in this way increases the KP, it is logical to call it polarizing. The resulting educational informational preparation acts an order of magnitude higher than the initial one, promotes regressive vicarization and an increase in the quality of life, which is reflected in an increase in the general and particular biofunctional indicators of the patient's body.

## Literature

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

2. Makhonkina L.B., Sazonova I.M. Resonance test. Possibilities of diagnostics and therapy. - M .: RUDN Publishing House, 2000 --- 740 p.

3. Electro-acupuncture vegetative resonance test. Methodical recommendations of the Ministry of Health of the Russian Federation / Edited by A.M. Vasilenko, Yu.V. Gotovsky. and others - M., 2000.

4. Schimmel HW Funktionale Medicin. Vol. 1, 2. - Haug Verlag: Haidelberg, 1991.

5. Lupichev N.L. Homeopathy and energy informatics. - M., 1994 .-- 145 p.

6. Roik OA, Gotovsky M.Yu., Privalov V.I. On the influence of bioresonance effects on parameters of filling radish seeds with water molecules // Abstracts and reports. XVII International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 2011. - P. 364–368.

7. Korenbaum V.I. et al. The impact of an electronic homeopathic copy of biohumus fertilizer on development of tomato seedlings. Radiation biology. Radioecology, 2003 volume 43, no. 3. - S. 373–377.

8. Olkhovatov E.A., Ayrumyan V.Yu. Application of information technology and phenomenon energy-information transfer in agricultural production // Abstracts and reports. XVIII International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part II. - M .: IMEDIS, 2012. - S. 243–247.

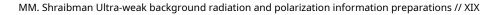
9. Plioler P., Storozhenko Yu.A. The use of vegetative resonance test in agriculture // In the same place. - S. 247-251.

10. Shraibman M.M., Usvyatsov B.Ya. On the bacteriostatic action of BR-drugs // Abstracts and reports. IV International conference "Theoretical and clinical aspects of the use of bioresonance and multiresonance therapy." Part I. - M .: IMEDIS, 1998. - P. 77–79.

11. Shraibman M., Grinstein M. Fine-field component in information medicine // Abstracts and reports // XIV International conference "Theoretical and clinical aspects of the use of bioresonance and multiresonance therapy". Part I. - M .: IMEDIS, 2008. - S. 79–84.

12. Shraibman M.M., Kutushov M.V., Grinshtein M.M. A polarizer-amplifier and its significance 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.

13. Shraibman M.M., Grinshtein M.M., Kutushov M.V. Background radiation value 22.5 Hz diagnostics and treatment of oncological diseases in the "IMEDIS-TEST" system // Abstracts and reports. XVII International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part II. - M .: IMEDIS, 2011. - S. 235–240.



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