New about the properties of information drugs M. Shraibman, M. Greenstein (Israel)

Informational preparations with a fine-field component inherent in them have the property of polarization. We managed to establish this fact using a polarizer.

The study of the phenomenon of polarization of fine-field structures was carried out on the APK "IMEDIS-EXPERT" in the mode of the vegetative resonance test.

So, if you write down any homeopathic drug in the D2000 potency, and then rewrite it through the polarizer, gradually changing the angle of rotation of the latter, then you get analogs of the drug with a smooth change in potency from D2000 to fita (Table 1).

The drugs obtained in this way are similar to the standard potencies of the drugs contained in the drug selector. Along with homeopathic remedies, potentiated organic remedies and nosodes were compared.

The studies were carried out on 120 patients with various pathologies. The results of testing standard preparations from a drug selector and those obtained through a polaroid were compared in terms of changes in biological indices, photon indices, adaptation reserves, the state of the immune system, morphological scales, etc. Similar results were obtained for all scales.

However, thanks to the wide step during the rotation of the polaroid, it became possible to more subtly select the required potency, achieving the optimal step.

So, for example, if the whole scale from 1000 to fita is 90°, then when you turn by 10° on this segment, the potency smoothly changes from C1000 to C900. Suppose there is a drug in the selector in potencies C6 and C12, and C9 is more suitable for the patient. This potency is easily obtained by changing the angle of rotation of the polaroid.

It should be noted that, depending on the potency of the original drug, different ratios of the potency of the drug obtained and the angle of rotation of the polaroid are obtained.

Since the circumference contains 4 periods of rotation of the polaroid at 90°, 4 scales with the initial potencies D2000, D400, D200, D60 can be placed.

Table 1
Correspondence of decimal potencies to the value of the angle of rotation of the polaroid at four different initial potencies of information drugs

Angle of rotation	Initial potency of the drug			
in degrees	D2000	D400 D200		D60
five	1900	377 140		24
10	1800	365 110		sixteen
fifteen	1700	311 77 11.4		
twenty	1600	289 24 10.2		
25	1500	222	11.4	8.4
thirty	1400	140	nine	6.6
35	1300	82	8.4	5.7
40	1200	twenty	7.8	5.1
45	1100	7.8	7.2	4.8
fifty	1000	7.2	6	3.3
55	910	5.6	5.4	2.4
60	760	4.8	4.2	1.95
65	580	3.9	3.3	1.35
70	266	2.4	2.4	1.05
75	71.4	1.65	1.95	0.9
80	twenty	0.9	1.5	0.6
85	4.2	0.3	1.05	0.3
90	fit	fit	fit	fit

Thus, the discovered property of polarization radiation of information drugs expands our understanding of their nature and can find application in improving biofunctional diagnostics and therapy.

Literature

- 1. Shraibman M.M., Grinstein M.M. Fine-field component in information medicine // XIV International Conference "Theoretical and Clinical Aspects of Bioresonance and Multiresonance Therapy". Part I. M.: IMEDIS, 2008.-- P. 79.
 - 2. Gotovsky Yu.V., Kosareva LB Electro-acupuncture diagnostics and therapy using

vegetative resonance test "IMEDIS-TEST +". - M. IMEDIS, 2002.

- 3. Grinstein M. Subtle physical fields, what do we know about them? http://zhurnal_lib.ru/e/etkinw/tonkiefisicheskiepolya.shtml
- 4. Grinstein M.M., Kuchikyan L.M. Photovoltaic concentrators for automatic control and regulation. M .: Mechanical Engineering, 1966.

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- M .:" IMEDIS ", 2009, vol. 1 - P.74-77