

Drug test and subtle physical fields  
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One of the hypotheses trying to explain the phenomenon of drug testing (MT) is the theory of the electromagnetic nature interaction of the body with the medication. It is believed that the basis of the energy-informational impact (both of the information carrier and its intermediate transmitter and copy) are weak electromagnetic fields, which are transferred in one way or another and recorded (recorded) on the carrier. In the case of coincidence of frequencies, a resonant response arises, which is expressed in a change in the electrical parameters of the BAP and, in the presence of internal resources, a cascade of transformation mechanisms is launched in the body aimed at implementing self-organization.

Various authors suggest that either weak electromagnetic fields or torsional, chroral, microlepton, intentional nonlocal in time fields underlie the distant transmission of information.

The holographic principle of the MT phenomenon is also substantiated. Described information-energy images (IEO) of the state object, captured on photographic film. Are given data, indicating the possibility of removing information about the state of the object from a photograph and conducting remote therapy of a patient through his photograph.

Our studies show that any superweak electromagnetic fields necessarily have an information-wave component in the form of a thin physical field (DFT). The latter retains in the form of a holographic matrix the main information properties of the object, including its amplitude-frequency characteristics, however, it has properties different from electromagnetic fields.

Thus, stacked together 4 ampoules, each of which has the CH3 potency, act on the body in the same way as a drug in the CH12 potency, which is not consistent with the electromagnetic theory of transfer.

Further, an information copy of any drug can be obtained if the source of information and the carrier are wrapped in aluminum foil, which is a shield for electromagnetic fields. A homeopathic remedy wrapped in such foil is tested as if it were not wrapped.

If, on a wooden stand (or on a table) at a distance of 20-30 cm, we place 2 containers (one with a homeopathic preparation, the other with clean crumbs) under separate metal caps, and apply a flash pulse to the cap that closes the second container, then we will get a similar informational preparation. For electromagnetic waves, the wooden stand cannot be a conductor, and the electromagnetic field of the optical wavelength range cannot penetrate the light shield.

Moreover, information recorded on crumbs, water, foil or other media will be erased if the prepared preparation is placed for a moment inside a hollow cylinder or in the middle of a circumscribed circle.

Thin physical fields, regardless of the frequency range, are refracted at the boundaries of some media. So, the nosode, placed one at a time

side of the optical system, for example, a photographic lens, will be recorded on a carrier installed on the other side of it, like an antinosode, which is not at all characteristic of fields of an electromagnetic nature.

Due to the fact that DFTs do not contain an energy component, their parameters cannot be measured directly. At the same time, functional tests (R. Voll's method, ART, oximetry, gas-discharge imaging, etc.) clearly monitor the change in the state of the body in response to a resonating TPP signal.

All DFTs can be divided into positive and negative ones. Positive ones rotate the pendulum to the right, negative ones - to the left, which corresponds to the positive and negative polarization of the carrier. information, respectively.

If a positive DFT is written on a flat carrier - a foil, then, on the one hand, it will be positively polarized, on the other hand, it will be negatively polarized. When recording a negative DFT, negative polarization is detected on both sides. When both sides of a flat carrier are closed, for example, with tweezers, the field is annihilated in the same way as when it is placed inside a cylinder or in the middle of a circle.

A photographic negative from an object carrying a positive DFT rotates the pendulum to the left, and when the body is loaded with it, RA, OBI, etc. decrease. A positive (not a digital camera) gives right-sided rotation and increases the parameters measured by ART. Due to the absence of optical systems, the DFT will not be inverted on X-ray images.

Recorded on crumbs, wrapped in foil, TPP of rigid frequencies, oncoprotein, carcinosin, when the proband is loaded with them, sharply decrease (in the study by ART) the indicators. The same fields, recorded on the other side of a photo lens or other optical system, neutralize their harmful effect.

The information preparation of the normal protein matrix does not change the high indicators of OBI and RA, however, the preparation recorded from it through the optics sharply reduces these indicators.

A normal protein resonates with a specific frequency spectrum. If we write down the spectrum of these frequencies and potentiate it, we get a diagnostic scale. Depending on the state of the organ (system), the potency of these frequencies will be different.

Frequency selection of DFT, which carries the spectrum of wave oscillations of the source, makes it possible to carry out accurate diagnostics of the localization of the pathological process, identify the causes of the lesion, track the dynamics, and also select a resonating homeopathic preparation, color, BR-preparation, etc.

Intensity information drug (potency, magnitude amplitude) is the signal strength that able to initiate the body on energy in releases the required amount to optimize the time aspect for the individual's condition.

The given data prove that the information preparation carries subtle physical fields, which differ in their properties from electromagnetic fields and are a holographic matrix of the source of medicinal properties.

DTP parameters cannot be measured directly, however, using biophysical methods, the degree of their

influence on the human body.

A drug test is an indirect reaction of the body when it interacts with TPP in the form of resonance to the frequency of the tested drug.

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MM. Shraibman, M.M. Greenstein Drug test and subtle physical fields // XII