

Material property changes under the influence of information

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Abstract

Objects of material media can interact with each other, without direct (chemical) contact – at a distance. For implementation of remote interaction, a channel of communication is needed. Experimentally, it has been established that electromagnetic field (EMF) of different characteristics can be such a communicational channel (carrier of interaction). Experiments show: by placing a biologically active substance and a biologically neutral substance near each other and within an external EMF of certain characteristics, we obtain the active substances informational characteristics within the neutral substance. Therefore, what was initially biologically neutral, became biologically active. Thus, we consider that each substance has its own informational image (informational image = informational copy = super weak EMF) and an external EMF can “read”, transfer and “imprint” this information on objects of material media.

Various substances, such as aqueous systems have been used as secondary carriers of information. Results of “informational processing” exhibit a change of properties in such substances, manifested in their non-standard effects on the test system.

Using EMF as a channel of communication, it is possible to transfer information fields (super weak EMF) of substance at considerable distances.

Applications of such technologies are currently in development and possess a very high potential of social significance.

Currently, IC Medicals¹⁻³ is one of such technologies in healthcare and international group of researches and practitioners are conducting studies in this field. Positive results in examination of the effects of informational copies (super weak EMF) (ICs) of drugs Arbidol, Preductal, Tyroxin, and Dexon on stimulated luminescence of bicarbonate drinking water are presented. Immunomodulatory effects of IC of Arbidol, L-tyroxine, and Galavite on laboratory animals are compared with those of original analog drugs. It is shown that IC of medical drugs with opposite immunomodulatory action produce opposite effects both on bicarbonate aqueous solutions and on mice. According to data concerning clinical observation of 5019 patients treated with ICs of medical drugs and biologically active additives (herbs); positive effects were detected in 92,6% of cases, while no side effects were observed. Data shows, that inclusion of IC within scheme of treatment significantly improves the results of treatment.

References:

1. www.icmedicals.com - web-site which is the part of the technology of transfer of informational copies of biologically active substances through a distance using Internet.
2. www.dst-fund.com – official web-site of DST Foundation, contains results of studies.
3. Patent WO 2013/112066 A2: “The dosage form with no side effects and the method for the preparation thereof”