WEAK AMPLITUDE-MODULATED RF EM FIELDS FOR CANCER TREATMENT: COMMENTS AND IMPLICATIONS FROM THE VIEWPOINT OF QUANTUM-INFORMATIONAL MEDICINE *

SLABA AMPLITUDNO-MODULISANA RF EM POLJA ZA TRETMAN KANCERA: KOMENTARI I IMPLIKACIJE SA GLEDIŠTA KVANTNO-INFORMACIONE MEDICINE *

Dejan Raković¹, Drago Djordjević²

¹ University of Belgrade, Faculty of Electrical Engineering, Serbia
² University of Belgrade, Faculty of Medicine, Serbia

Abstract

In past several years a team of scientists from the US, Brazil, France and Switzerland reported of their usage of low-intensity amplitude modulated radiofrequency (RF) electromagnetic (EM) fields to treat cancer patients in trials which they say could lead to the development of a new type of anti-tumor therapy. This news attracted much publicity by the beginning of this year, as reported in The Guardian. In this communication we provide some information on their research, and consider wider implications from the viewpoint of quantum-informational medicine.

Key words
cancer treatment, radiofrequency electromagnetic fields, tumor-specific modulation frequencies, quantum-informational medicine implications.

Weak Amplitude-Modulated RF EM Fields for Cancer Treatment

In past several years a team of scientists from the US, Brazil, France and Switzerland reported of their usage of low-intensity amplitude modulated RF EM fields to treat cancer patients in trials which they say could lead to the development of a new type of anti-tumor therapy [1-3]. Patients hold a spoon-shaped antenna in their mouths – 60-min three times a day – to deliver a very low-intensity tumor-specific modulated RF EM field in their bodies. Different cancers responded to RF EM fields of different modulation frequencies.

In 2009, their team published results in the Journal of Experimental and Clinical Cancer Research which showed that low-level RF EM fields at precise modulation frequencies – ranging from 0.1 Hz to 114 kHz – halted cancer cell growth in small numbers of patients [1]. Two years later, in August 2011 they reported in the British Journal of Cancer on trials with advanced liver cancer, which resulted in long-term survival for a small number of patients [2]. Subsequently, in December 2011, they published in the British Journal of Cancer results of recent experiments by the team – using cancer cell cultures in the laboratory – suggesting that low-intensity tumor-specific modulated RF EM fields interfere with the activity of genes in cancer cells [3] (in specific cases, this affected the ability of cancer cells to grow and divide, the spread of tumors halted and in some cases they began to shrink).

[On this line, results of Mexican scientists reporting that application of 4.5 mT / 120 Hz ELF-EMF inhibits preneoplastic lesions chemically induced in the rat]
liver through the reduction of cell proliferation, without altering the apoptosis process - should be mentioned as well [4].

This news attracted much publicity as reported in The Guardian, 8 January 2012, http://www.guardian.co.uk/science/2012/jan/08/electromagnetic-fields-could-stop-cancer:

"This is a truly novel technique," said team's leader, Professor Boris Pasche of the University of Alabama, Birmingham. "It is innocuous, can be tolerated for long periods of time, and could be used in combination with other therapies." Pasche added that he had obtained permission from the US Food and Drug Administration to carry out trials on large groups of patients and was talking to companies in the US, Asia, South America, Russia and Europe about raising funds for future research.

The use of EM fields was also welcomed, cautiously, by Eleanor Barrie of Cancer Research UK: "This research shows how specific low frequencies of EM radiation can slow the growth of cancer cells in the lab. It's still unclear why the cancer cells respond in this way, and it's not yet clear if this approach could help patients, but it's an interesting example of how researchers are working to find new ways to home in on cancer cells while leaving healthy cells unharmed."

Although results of the experiments on cancer cell cultures in the laboratory suggest that low-level amplitude modulated RF EM fields interfere with the activity of genes in cancer cells [3], the exact biophysical mechanism for this process is still open [1,5,6]. Also, it would be highly desirable to improve reported clinical effects of these fields in treating cancer patients [1,2]. Therefore, further on we shall consider implications of these results and some hints for their possible improvement from the viewpoint of quantum-informational medicine.

**Implications from the Viewpoint of Quantum-Informational Medicine**

Contemporary medicine has put its emphasis on "allopathic-dosed non-economic" highly pharmaceutic-oriented medicine technologies. On the contrary, in the past years more attention is paid to bioadequate "homeopathic-dosed economic" bioresonant quantum-informational medicine technologies, related to usage of such values of the field energy, appearing in normal functioning of human organism [7-28]. On these lines, contemporary investigations of stress-induced psychosomatic diseases imply the necessity of application of holistic methods, with focus on body's acupuncture system and consciousness – which have quantum-informational structure of quantum-holographic Hopfield-like attractor associative neural network (within the Feynman propagator version of Schrödinger equation [29]) – with significant quantum-holographic psychosomatic implications [7-17]. In this context, it should be noted that Resonant Recognition Model (RRM) of biomolecular recognition implies that on the biomolecular level information processing is going on in the inverse space of Fourier spectra of the primary sequences of biomolecules [30-32] (with current advances and novel approaches in experimental and computational drug discovery and design, including potential therapeutic agents for future cancer treatment [33,34]), similarly to (quantum) holographic ideas that cognitive information processing is going on in the inverse space of Fourier spectra of the perceptive stimuli [35,36], thus supporting idea on quantum-holographic fractal coupling of various hierarchical levels in biological species.

Accordingly, this presumably implies the stress-induced quantum-informational origin of cancers, characterized by tumor-specific memory attractors – with nonlinear coupling of different frequency modes in the organism having a tendency to destroy quasi-periodic movements with three and more frequencies – and to replace them with chaos [12]. Really, it was reported that patients had numerous tumor-specific modulation frequencies (thus, one patient with thyroid cancer metastatic to the lung was examined 14 times over the course of the preceding three years and this led to the discovery of even 112 frequencies) [1].

In the context of acupuncture-based and consciousness-based approaches and techniques of quantum-informational medicine [7-28,37-56], their goal would be a bioresonant excitation of the EM microwave / ultralowfrequency-modulated psychosomatically disordered (acupuncture palpatory-painful or psychologically traumatic) state (as one of hundreds possible disordered states) thus enabling that its initial memory attractor is resonantly excited (similar to annealing procedure in artificial neural networks [57]) becoming more shallower and wider on the account of deepening of the (energy-dominating) attractor of healthy (acupuncture palpatory painless or psychologically traumatic-free) state – which is then altogether quantum-holographically projected on the lower quantum-holographic cellular level, thus changing the expression of genes [7-15]. Thus, all these holistic approaches and techniques might be considered as quantum-informational therapies, via imposing new boundary conditions in the energy-state space of the acupuncture system / consciousness.

However, when this process is hindered by transpersonal entangled blockages in the EM field-related energy-state space (on numerous laboratory tests revealing the evidence of entangled minds i.e. extrasensory experiences in a quantum reality, see ref. [58]) – then memory attractors of quantum-holographic
network of field-related collective consciousness should be removed as well (via prayer or circular psychotherapies from all relevant meta-positions included in the problem [7–15,46-56]). This transperspessional holistic procedure, alongside with working on all levels of EM microwave / ultralowfrequency-modulated therapies [1–28] and non-circular (psycho / energy) therapies [37-56], might be the holistic clue for imposing healing boundary conditions in the energy-state space of the acupuncture system / consciousness of the patients.

Acknowledgements
The communication was partly financed by the Serbian Ministry of Technology and Development, Project No. 178027.

Apstrakt
U poslednjih nekoliko godina tim naučnika iz SAD, Brazila, Francuske i Švajcarske je objavio rezultate korišćenja slabih amplitudno modulisanih radiofrekventnih (RF) elektromagnetnih (EM) polja u tretiranju pacijenata obolelih od kancer, koji bi prema njihovom rečima mogli dovesti do razvoja novog tipa anti-tumorske terapije. Te novosti su dobiše veliki publicitet početkom ove godine, kako prenosi Gardijan. U ovom saopštenju dajemo neke informacije o njihovom otkriću, i razmatramo šire implikacije sa gledišta kvantno-informacione medicine.

REFERENCES
Invited paper was received on 20.01.2011.