

Sound as a Carrier of Biologically Active Information from Laser-Polarization Spectra and Radio Waves

Introduction

The human organism, from the level of cellular structures (proteins, DNA, RNA, cytoskeleton, chromosomes, ribosomes, mitochondria) up to cells, tissues, and organs, possesses the capacity for self-organization and homeostasis. This capacity is expressed across all levels of the organism, from quantum and molecular processes through biochemistry and physiology to higher nervous activity. Regulation is achieved via wave-based computing activity of the chromosomal apparatus, which operates through endogenous holographic, electromagnetic, and related functions.

This understanding has given rise to a new branch of computational methods, where DNA molecules are used for 'parallel computing.' Known as DNA computing, this field has been applied to solve complex optimization tasks such as the 'travelling salesman problem.' DNA strands exhibit ultrafast mutual recognition and self-assembly, processes central to biological systems. The true DNA computing observed in vivo and in vitro, however, functions through holography, solitons, and quantum nonlocality, forming the basis of models for quantum biocomputation capable of influencing physiological and metabolic processes using photon and polarized electromagnetic radiation carrying semantic information.

Materials and Methods

The study was conducted during a 5-day seminar defined as 'an advanced method of self-regulation.' Thirty-six participants (9 men, 27 women; mean age 51.9 ± 2.7 years) practiced the psychophysiological self-regulation technique 'Key' (■■■■■). Diagnostics included Tibetan pulse diagnosis (TPD) and electroacupuncture diagnostics (EAD), performed before the seminar, every second day, and 10 days after completion.

For storing bioactive spectra, a Quantum Biological Computer (QBC) was employed. A He-Ne laser (632.8 nm, 2 mW) with orthogonally polarized optical modes was used to scan donors such as medicinal plants, minerals, and biological tissues. The interaction generated biologically active broadband electromagnetic radiation (laser polarization spectra, LPS). This radiation was converted into acoustic signals (MP3 format), preserving quantum bio-information, and used in the seminar program.

Participants were exposed to acoustic versions of LPS spectra from Tibetan mantras, medicinal plants (e.g., Helichrysum, Gotu-Kola, Ginkgo, St. John's Wort, Ginger, Agrimony, Milk Thistle), and minerals (B-quartz, golden citrine, sunstone, topaz).

Results and Discussion

Analysis of TPD and EAD indicators showed improved functional activity of acupuncture meridians following exposure to Tibetan mantras and acoustic LPS spectra. Ten days after the seminar, functional disparities between meridians normalized, with harmonization of excessive and deficient channels.

Overall health indices improved in 29 of 36 participants, with increases of 17% to 36% in functional health parameters. Seven participants showed smaller improvements (5%–9%) due to initially high baseline levels (80%–89%). The remaining participants, who started with lower baselines (46%–68%), demonstrated significant functional gains.

Both TPD and EAD results confirmed convergence toward normal physiological values, with notable activation of internal organ systems. Improvements persisted 10 days after intervention.

Conclusion

The study demonstrates that Tibetan mantras and acoustic versions of laser-polarization spectra derived from medicinal plants and minerals exert a positive influence on acupuncture meridians, Tibetan pulse diagnostics, and electroacupuncture parameters. The increased functional activity of all acupuncture channels provides a foundation for technologies aimed at slowing the aging process in humans.

These findings confirm earlier reports on the potential of quantum biological computation to regulate essential biological functions through wave-based mechanisms.

References

1. Vasilenko A.M., Charipova M.M., Aliyev H.M. Complex application of reflexology and psychophysiological self-regulation 'Key'. Moscow, 1998. 2. Gariaev P.P. Review of scientific data on the completeness of genetic code information. New Medical Technologies, 2008. 3. Mansurova R.A. Find Your Key. Know Yourself. Golden Path Publishing, 1999. 4. Najimov O.K. Pulse Diagnostics. Moscow: Style Profit, 2004. 5. Pranguichvili I.V., Gariaev P.P., et al. Spectroscopy of photon radio emission: access to nonlocal bio-information processes. Sensors and Systems, 2000. ... (remaining references from the original document).