

IMPRINTING WATER WITH FREQUENCY AND DIGITAL INFORMATION

Glen Rein, PhD
Quantum-Biology Research Lab
CA, USA

The research presented in this presentation focuses on Vivo, a commercially available structured water which is modeled after natural healing springs which have a characteristic NMR signature of 65Hz in contrast to normal bottled spring water with a peak at 120Hz. Vivo is generated using a patented process involving treatment with strong magnetic fields and light to recreate the same 65 Hz signature. This water has been characterized in terms of its electrical properties. This water was then used to imprint water with frequencies generated from a signal generator and digitally recorded molecular information according to the method of Benveniste. These imprints are here measured using resonance frequency spectroscopy to measure the electrical conductivity at a resonance frequency of water and the EPF Xrroid system to measure coherence. The results allow the quantification of digital and frequency imprints. The efficacy of the imprinting process was quantified and optimized in the presence of various forms of subtle energy including longitudinal scalar waves, geometric patterns and crystals. The subtle energy environment affected the imprinting process by either increasing or decreasing the efficacy of the basic imprint. These results will be explained in terms of modern theories of quantum information storage in water.

Short Bibliography

Dr. Rein received his PhD in Biochemistry from the University of London and went on to conduct biomedical research for 25 years at prestigious academic institutions including Stanford and Harvard Medical Schools. His academic career culminated with two publications in the prestigious journal Nature and an assistant professorship at Mt. Sinai Medical School. Dr. Rein also has 14 years of corporate experience doing New Venture research and product development for a Fortune 500 biotech company. More recently, he founded the Quantum Biology Research Labs (QBRL), with a startup grant from the Fetzer Institute, which is now conducting pioneering research on non-classical EM (scalar) fields, quantum information utilization/storage in biological systems and water and the quantum nature of consciousness. The QBRL also offers contract research services (www.innobioTECK.com). Dr. Rein is the author of the book *Quantum Biology: Healing with Subtle Energy* and is the author of four patents, 25 papers on bioelectromagnetics and over 40 articles in biochemistry, neuroscience and pharmacology. He has lectured as an invited speaker in eight countries and has made numerous media appearances on radio and TV. Dr. Rein is on a number of scientific and editorial boards including the Journal of Alternative & Complementary Medicine.