



Application of Resonance on BioEnergy Fields

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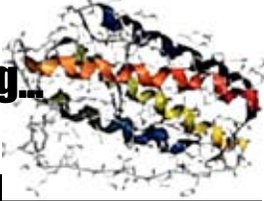
The interest in programmable, vibrational medicine (PVM) is growing with an increasing number of versions hitting the market and making great claims. Some of these are better than others, so there are things you need to know to help you get the benefits you want. PVMs come from a breakthrough in science and medicine achieved through the application of three principles to a concept foreseen by Nikola Tesla: non-chemical

medicines. PVMs stem from the observably real power of intentions (e.g. speaking kindly to plants helps them grow), morphogenesis (universal principles that guide the dynamics of growth in living organisms) and particle entanglement of quantum physics that allows “these particles” to act like “those particles”).

Now, an enhancement for the use and effectiveness of PVMs is possible through the bioresonant frequencies of the Qest4 technology. This makes it possible to apply the specific bio-energy patterns of complex resonant signatures discovered and used in Russia for over 40 years. We are also seeing adaptations for using PVMs coming from the fields of radionics and even intercessory prayer. Many well known and ancient principles and practices can be combined in this new way.

Isoenergetic Cell Signaling... Understanding Energetic Healing!

Paul Opheim



During our lifetime medicine has been dominated by pills, tablets, and injections of drugs coursing through our circulatory systems to try and treat or cure some affliction. However, there is a parallel older field of medicine which is based on a neuroenergetic response that is nonmolecular. Practitioners of acupuncture, qigong, neigong, homeopathy, and energy healing understand we are manifestations of energy. How does this energy translate into the medical world when dealing with chronic afflictions?

Since 1995, with our first published study using nonmolecular frequencies of human growth factors to our current clinical study for post traumatic stress disorder (PTSD), we have shown that the body is capable of responding to specific molecular energy frequencies. We examine:

- 1) the various cell signaling factors that tell cells how to divide, differentiation, migrate, interact and die
- 2) why signaling imbalances cause physical symptoms
- 3) examples of cell signaling imbalances that give rise to afflictions ranging from PTSD to Parkinson's to pneumonia
- 4) how signaling frequencies can be used to induce corrections in cell signaling and give rise to healing without adverse side effects.

Together we will explore how energetic medicine is continuing to emerge as significant ‘wave’ of the future for health.



Measuring Water Treatments Using Different Wavelength Lasers and Different Magnet Configurations

Robert M. Haralick

Water can be treated in many ways. But does the treatment produce a measurable effect in the water? We gathered together instrumentation that is available off the shelf to use in our experiments. Using stringent adherence to established procedures, we found that it is the case that different bottled waters have different measurable properties when measured by this group of instruments. We demonstrated that not only do different waters

measure differently, but different water treatments by different magnet arrangements and/or by different laser wavelength treatments measure differently. We hypothesize that this is due to the water being structured differently.

We treated water with three different kinds of magnet arrangements. In each case, the water is put in the center of a ring magnet which is magnetized in different ways. We used an axial polarization, then a radial polarization and finally a circumferential polarization. The magnetic field is entirely contained within the ring magnet. The water that is placed in the center of the ring is only exposed to the vector potential field of the magnetization. The vector potential field is known to change the spin on electrons. We show that each of these different treatments produces measurable differences using our instruments.