

TITLE
THE ELECTRONIC SIGNATURE OF HOMEOPATHY

SUBTITLE
THE TRIVECTOR ANALYSIS OF HOMEOPATHIC MEDICATIONS

BY
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ABSTRACT: There is evidence for resonant and anti resonant frequencies of different biological substances. There is also some research there is the same in homeopathic medicines. These homeopathics also have capacitance and inductance fields that can be measured. When challenged trace substances reveal volt and amperage profiles from oxidation and reduction reactions. Voltammetry is traditionally used in analytic chemistry. The basic capacities of electronics are voltage, amperage, and resistance. They are mathematically related in Ohms law. There are other mathematical relations that relate capacitance and induction as variables. The resonant frequency is a mathematical relation of capacitance and inductance.

This article brings all of these factors together in a single precept. That a biological substance or a homeopathic can possess an electronic signature. This signature will be a tri-vector signal paralleling the right hand rule of electronics. This rule states that as an electron moves, it generates a magnetic field at 90 degrees and then a static field at another ninety degrees. Thus the conductance, inductance, and capacitance field of a homeopathic makes up its' trivector electronic signature.

Biological substances react through the process of oxidation and reduction this process causes a change in volt and amperage potential. (ref). The traditional study of voltammetry has thousands of articles and years of research behind it . It is well known that substances have particular and specific voltammetry identities. In the book Voltammetry Molecules of Biological Significance Smyth explains the process of voltammetrical analysis in uses on hundreds of biological substances. Voltammetry can be used to analyse dilute chemicals , as dilute as one part per ten trillion.(10X in homeopathic terms.) Voltammetry is done by measuring the oxidation-reduction potential. We have shown that changes in volts and amps have correlates in capacitance and inductance. Could it not be the case that these compounds that have voltammetric signatures even at dilute quantities might leave a capacitance and inductance signature in the water carrier of a homeopathic. This and the resistance factors of a homeopathic might make up the signature of a homeopathic.

This would be a tri vector signature. Kind of like the tricorder signature seen in Star Trek. Perhaps. Fact copies fiction.

The most basic of all electromeasurements is volts, amps, and resistance. These are the components of capacitance and inductance. Changes in amperage reflect capacitance where changes in voltage reflect inductance. (ref Brezina) The study of voltammetry is a well researched and extremely well documented area of scientific research. Voltammetry is widely used in chemical analysis. Chemicals differ in their oxidation and reduction capacities. (ref Wang) So voltammetric analysis is used to analyse chemicals. It can detect as low as one part in ten trillion, what might be described as 10X. (ref Tolbert) Thus changes in volts and amperage is a universally accepted technique in chemical analysis. (ref. Smyth) The very essence of all biochemistry indeed all life is contingent on the volt , amperage exchange of oxidation and reduction.(ref. Nelson, 1982)

Just as there extensive research in voltammetric analysis of biochemistry, there is also extensive research in voltammetric analysis of biological organisms. This has lead to several major conferences and the Annals of the New York Academy of Sciences has devoted several volumes to the study of bio voltammetry. The major scientific research teams involved reported thousands of articles on successful voltammetric analysis of biological organisms.(ref Annals of the New York Academy of Sciences) The 1986 volume 473 was dedicated to the Neurochemical Analysis of the Conscious Brain. In this volume studies were discussed that tested several topics relative to our own research. #1. Surface mount electrodes could be used to measure internal reactive changes of volts and amps. #2. Volt changes relate more to catecholamines, #3 Amp changes relate more to brain hormones (such as serotonin, dopamine, enkephalins, Gaba, and hypothalamic neuropeptides) #4 Rapid changes in biochemistry cause changes in conscious states and can be measured with external volt and amperage detectors. (ref. Annals vol.473)

There has been many studies proposing resonant frequencies absorption phenomena in homeopathic medicines. (ref. Wilkerson, White, Barney, Smith, Nelson 1982, Popp, Frolich) The anti-resonant phenomena has been found in some of these research treatise. There was anti-resonant effects found in conductance ,capacitance, and inductance. This then lead to the development of the trivector patent for homeopathic quality control. The patent was successfully patented in Ireland and patent pending in America. This technique has been used to develop and quality control homeopathics for over five years. Results have been startling. (ref. Nelson, Quantum Quality Control) This technique has been replicated by other scientists and commercially successful.

Other research on the hydrogen bonding effect has lead to a molecular conformity theory of homeopathy. (ref. Zhalko-Titarenko O) This theory also has under gone scientific challenge and indeed there is evidence for a hydrogen bonding imposed conformity. It is possible that the trivector and conformity phases of a homeopathic are just two similar ways of describing the same phenomena.

In electronic theory the resonant frequency of a circuit is controlled by the capacitance and inductance of the circuit. The graph in the appendix displays this relationship. (ref. Handbook of Electronic Tables and Formulas) Perhaps we were going backward. When we calculated the resonant frequencies of the homeopathics the task was excessive and cumbersome. Could we not measure the capacitance and inductance directly and then infer the resonant frequency? To accomplish this feat we simply used a normal capacitance and inductance meter. We measured these factors directly along with resistance of the homeopathic and put our recorded values onto the resonant frequency graph. And to our surprise there was indeed a correlation. In other words the major anti-resonant frequency of a homeopathic could be easily determined. But If we did not do the original frequency measure with the trivector equipment we never could have noted this phenomena. Also there are subtle intricacies in the frequency spectrum that this fast solution could not recover. It appears that attempts to reduce nature to simple variables will always come up short. The appendix contains our results. As a warning we must always resist the urge to go too far with reductionism and assume that a little bit of knowledge is enough to duplicate mother nature. This message is for the certain reader who invariably will try to duplicate natural homeopathy by just running synthetic frequencies through the patient. Be careful this is the same as the synthetic chemical companies trying to duplicate hormones. The subtleties of nature may have profound protective capacities. It is the recommendation of this author that this discovery be used for quality control of natural real homeopathics , not duplicated synthetic ones.

Another factor to consider is the liquid crystal effect which we have called the polymorphic structure of water. Water is not a true liquid but actually a liquid crystal. Water has a shape memory which allows it to adapt to various shapes , remember these shapes, and transmit them. The transmission can occur on the shape receptors on the cell membrane.(ref. Wilkinson et al , 1992) In a fine mathematical treatise Nelson investigates the algebraic topology of water as a potential stimulator of neurotransmitter shape receptor sites. (ref. Nelson, 1995) Could it not be that the shape memory of water is contingent on the trivector electronic signature? Wouldn't this vector memory provide the structural conformity to impose orientational control over the liquid crystal. Normal solid crystals have positional and directional components. Liquid crystals do not have positional controls and their directional controls are softer so we refer to them as orientational.(ref Collings) The orientation could only occur from an electrical vector so rich in dipole saturated water. Recent research into computer screens has uncovered much about liquid crystals.(ref. Collings)

A recent book titled Ultra High Dilution reveals corroborating research to our own. Del Giudice theories on the memory of water, and Anagnostatos discusses the clathrate structure potentials of water. Benveniste' article shows the magnetic fragility of high dilution homeopathics. This is compatible to Nintze's article. (ref, Nintze) Schulte and Endler reflect on quality control possibilities. Possibilities that are already in use. The overall book on UHD further challenges modern medicine to look at homeopathy in a new light.

There appears to be a dramatic increase in the research being done on homeopathy. Books like the Ultra High Dilution and The Quantum Quality Control are revealing the subtleties of homeopathic science. There is one dramatic conclusion however that some homeopaths will not like. All of these techniques and scientific theories show that combination homeopathy is a real form of homeopathy. In fact with proper combination and engineering of homeopathics , we can use these techniques to engineer superior forms of homeopathy. In the study on hydrogen bonding the engineered combinations had the greatest energy bonds(ref Zhalko-Titarenko O) In the study on resonance the combinations have more stable resonance. In the freezing experiment the combinations showed a more powerful liquid crystal effect.(ref Wilkerson et al) Combinations can be engineered for larger magnetic fields, capacitance fields or conductance fields.(ref White, Wilkerson) In summary combinations can with proper engineering make far superior homeopathics.This research rings the death bell for closed minded classical homeopaths who resist combination homeopathy. But it asserts the dawning of a new age for homeopathy. A golden era of safe , natural and effective medicine, engineered for use and safety..

So what have we?

- #1 Homeopathy has a tri component resonant frequency (Conductance, Capacitance, Inductance)
- #2 Homeopathy has a voltammetric component (there is also a conductance vector but we need at least two vectors the chart the system, simple resistance is not enough)
- #3 Patients also have a voltammetric profile (There appears to be some degree of compatibility in testing)
- #4 Homeopathy has a Liquid Crystal Effect (the polymorphic structure)
- #5 The Liquid Crystal Effect needs a trivector signal to conserve the orientational stability.
- #6 There is a conformity imposed on a homeopathic relating to the hydrogen bonding capacity.
- #7 The calculated resonant frequency is compatible with the measured resonant frequency
- #8 Combining homeopathics allows for engineering effects and liquid crystal types.
- #9 There is agreement between the scientific theories and the clinical observations in homeopathy.
- #10 These techniques can be used for quality control of homeopathic development and production.

DISCUSSION:

So in summary a orientation imposing conformity appears to cause the homeopathic effect. This factor can be represented in the tri-vector approach.

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