

Homeopathy – How It Works and How It Is Done

Cyril W. Smith

cyril.smith@which.net

Chapter 7 Similiters and Suchness

The ‘suchness’ or quality of homeopathy is continually being discussed or challenged. In the “Organon of Medicine”¹, Hahnemann wrote in #22, “...that for the totality of symptoms to be cured, one must seek that medicine which has demonstrated the greatest propensity to produce either *similar* or *opposite* symptoms”.

This Chapter will build on what has been discussed in previous Chapters. In particular, that the language of bio-communication and homeopathy is expressed as patterns of frequencies and phases. This leads to the idea that frequencies indicate stress in patients. Endogenous frequencies on acupuncture meridians and characteristic frequencies in chemicals interacting with water (bulk or trace) are developed into homeopathic potencies by serial dilution and succussion. Importantly, Hahnemann noticed that the effects of his medicines were ‘bi-phasic’ in that they produced either *similar* or *opposite* symptoms, patterns of frequencies show this effect and become a cure for Hahnemann’s totality of symptoms.

Two important theoretical and mathematical concepts will be introduced, *Fractals* and *Chaos*. The essential characteristic of a Fractal is *self-similarity*. Chaos is random behaviour in a system operating according to scientific laws and equations. If living systems can become chaotic, the minimal of a homeopathic potency can lead to a major therapeutic effect. There is a so-called “butterfly effect” whereby, at least in the mathematical theory of weather systems, a butterfly flapping its wings in the Amazon can trigger a hurricane in the Caribbean.

7.1 Fractality of Frequencies

There is self-similarity in the symptoms triggered in electromagnetically hypersensitive patients by different frequencies. Figure 1 is an example in which a patient whose tachycardia was triggered by the electrical environment. On 5 June 1990, the frequencies giving neutralisation were assessed by clinical observation but this was a slow process and the testing had to be halted when the pulse rate went too high. On the 19 June 1990, the patient was assessed by observation of a pulse-rate meter and the frequency adjusted to get pulse rates as near normal as possible. This set of measurements was in good agreement with those made a fortnight earlier. The technique was objective which is a rare possibility in this work and allowed nine harmonics to be measured. This patient’s neutralising frequencies f are given by the following empirical equation where n is the number of the harmonic:

$$f = n^{7.7} + 126 \text{ Hz}$$

¹ Samuel Hahnemann *Organon of Medicine*, Los Angeles:Tarcher (1982).

An example of what might be a similiter match is shown in Table 4. In this, **Yellow** enhancement indicates the Dorsal Channels (Course 2) and the frequencies and potencies involved. Here, **Sulphur** would be needed to complete the Course and generate zero throughout.

This patient had only one Lateral Channel (Course 3) frequency corresponding the the Triple-Warmer meridian. For this, Arsen. alb + Conium + Opium would be needed to generate a zero.

Table 4
Homeopathic Potencies to Cancel a Patient's Frequencies Imprint

↑ = stimulatory (hyperactive); ↓ = depressive or stressful (hypoactive).

Meridians with nearby frequencies are listed (Voll notation).

Frequencies are given in Hertz (Hz) in scientific notation.

Patient's Imprinted Stress Frequencies	Meridians or Systems Affected	Homeopathic Potencies Stimulating that Meridian
↑ 3.021×10^{-3}	Sympathetic ANS	
↓ 7.811×10^0	Heart meridian & chakra	Phos ac
↑ $6.023 \times 10^{+3}$	Triple-Warmer	Merc sol
↓ $1.23 \times 10^{+6}$	Small intestine	Cd met
↑ $9.00 \times 10^{+6}$		
↓ $1.28 \times 10^{+7}$	Joint degeneration	
↑ $3.28 \times 10^{+7}$	Fatty degeneration	
↓ $9.40 \times 10^{+7}$	Allergy	

↑ $2.865 \times 10^{+8}$	Urinary bladder	Naja trop
↓ $3.84 \times 10^{+8}$	Heart meridian & chakra	Phos ac
↑ $6.38 \times 10^{+8}$		

A further example is shown in Table 5. Here, the frequency pattern of a patient is compared to the frequency pattern of the homeopathic potency Lachesis 200c. The degree of frequency matching may be a useful indication of the selection of a correct similiter. In this case the paired-values correlation coefficient is 0.94.

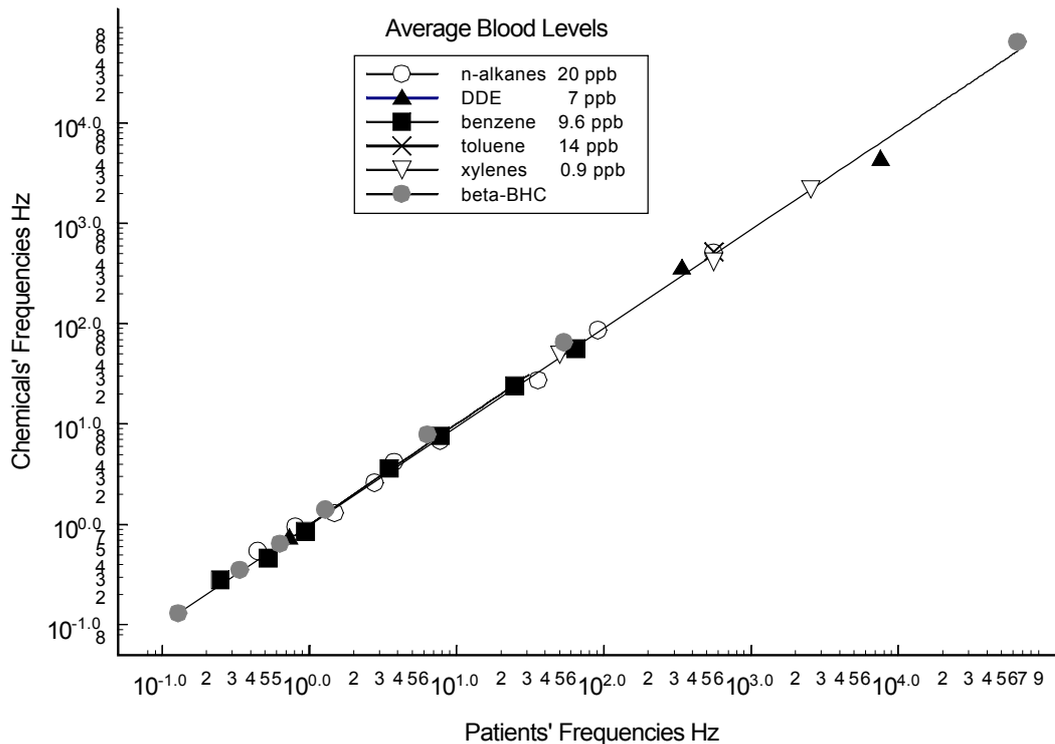
Table 5
Frequency Matching Indicates a Possible Similitar

↑ = stimulatory (hyperactive); ↓ = depressive or stressful (hypoactive).
 Meridians with nearby frequencies are listed (Voll notation).
 Frequencies are given in Hertz (Hz) in scientific notation.

Frequency Hz	Nearby Meridians	Lachesis 200C Hz
↑ 1.514×10^{-2}	Small intestine	↑ 3.112×10^{-2}
↓ 7.611×10^0	Heart	↓ 6.142×10^0
↑ $5.000 \times 10^{+1}$	50 Hz	↑ $5.013 \times 10^{+1}$
↓ $6.006 \times 10^{+1}$	Triple-Warmer (Sanjiao)	↓ $6.114 \times 10^{+1}$
↑ $2.95 \times 10^{+5}$	Skin Degeneration	↑ $2.25 \times 10^{+5}$
↓ $1.23 \times 10^{+6}$	Small intestine	↓ $1.32 \times 10^{+6}$
↑ $3.45 \times 10^{+6}$	Organ Degeneration	↑ $3.15 \times 10^{+6}$
↓ $7.70 \times 10^{+6}$		↓ $7.30 \times 10^{+6}$
↑ $3.18 \times 10^{+7}$	Fatty Degeneration	↑ $2.80 \times 10^{+7}$
↓ $8.40 \times 10^{+7}$	Allergy	
↑ $1.80 \times 10^{+8}$		

Figure 7

23 Patients' Frequencies vs. Frequency Signatures of Chemicals in Body
 Correlation 0.9978



If there is chemical toxicity, chemical frequency signatures may be present in the whole body field of a patient as shown in Figure 7. In general, a toxic chemical will take over the natural fluctuation of an endogenous frequency altogether replacing it with its own stable characteristic frequency. This would give stability for double-blind testing because the patient has been forced into a stable disease state. This chemicals effect was found at the cellular level when T-cells were cultured in the presence of environmental chemicals¹².

7.6 Frequency Entrainment Persisting in Re-Programmed Daughter Cells

This work shows that frequency patterns such as those of homeopathic potencies produce changes extending into the next generation of a cell culture implying that homeopathy can produce a permanent cure.

Pischinger's work (Heine, 1999)¹³ demonstrates the importance of connective tissue in the body's regulatory systems. Measurement of the coherent frequency pattern of samples of connective tissue taken from healthy regions of breast tissue excised for biopsy following surgery showed a pattern of frequencies akin to the brain-wave spectrum. An example is shown in the first column of Table 9. This specimen was then placed in a steel box to erase any frequencies imprinted into the water but, not frequencies due to chemical constituents (chemical signatures). The second column shows that only frequencies from 250 Hz to 15 kHz in this connective tissue could have been due to structural chemicals. The remaining frequencies represented those imprinted in the cell water and were erased. These are indicated by an 'x'.

A binary sequence of frequencies was then imprinted into this erased connective tissue, a pattern most unlikely to occur naturally. The result is shown in the third column. These frequency imprinted cells were then cultured. By the following week, the daughter cells had picked up all the imprinted frequencies. Other frequencies representing chemical activity had changed somewhat but, were clearly distinct from the imprinted frequencies all of which were present in the daughter cells. **This demonstrates how frequency imprinted water, the equivalent of a homoeopathic potency, is capable of permanently modifying a pattern of coherent frequencies in an *in vitro* connective tissue culture and able to persist into the next generation.**

¹² B.B. Griffiths and W. J. Rea, Environmental Health Center, Dallas, Texas, and C. W. Smith, University of Salford, England. *Changes in the Peripheral T-Lymphocyte Cell Cycle Induced by Chemical and Electrical Challenges and Frequency Re-Programming of Connective Tissue*. Presented at: First World Congress on "Effects of Electricity and Magnetism in the Natural World", Madeira 1-6 October, 1998. Published by Coghill Research Laboratories, Lower Race, Pontypool, Gwent NP4 5UH, Wales.

¹³ H. Heine (1999) *Matrix and matrix regulation: Basis for a holistic theory in medicine*. Medicina Biologica. ISBN 2-80434-000-7 (In German, Heidelberg: Haug-Verlag 1998).

Table 9
Frequencies for Connective Tissue (from right breast)
(Frequencies in Hz)

Date& Time			
17Aug 95	17-18 Aug 95	18 Aug 95	25 Aug 95
1200-1700	1700-0900	0915	
Original Tissue	Hypomagnetic Erasure	New Frequency Pattern Imprinted	Cultured Daughter Cells
0.11	x	0.1	0.1
0.19	x	0.2	0.2
2.8	x	0.4	0.4
6.5	x	0.8	0.8
			1.05
7.2	x	1.6	1.6
8.6	x	3.2	3.2
9.7	x	6.4	6.4
18	x	12.8	12.8
24	x	25.6	25.5
45	x	51.2	51
58	x	102.4	102
66	x		
76	x		
98	x		
250	250		
380	380		350
650	650		530
950	950		1,500
15,000	6,700	15,000	15,000

Conclusion

One state with which homeopathy works and seeks to cure is an unstable chaotic state between stable conditions of health and disease. Here, the object of homeopathy is to switch the patient back from chaos to health before the stable disease condition sets in. The conditions of health and stable disease states must have linear properties because they are susceptible to double-blind trials. It is fundamental to operations involving the state of chaos that the same starting conditions will never produce the same outcome. This makes it fundamentally impossible to do a double-blind trial involving homeopathy and patients who are in a (mathematically) chaotic state.

One must consider the question, “Do you want to have to say to your patients - *Wait until your illness reaches a recognisable and stable disease state?*”. In this case, one could use a homeopathic remedy which had been successfully tested in double-blind trials on patients in a stable disease state to attack the bacteria, virus, toxic chemical or other factor involved. The alternative is to use an unprovable homeopathy immediately to attempt to recover the health state before a disease state takes hold.