

2.9 Entrainment of Environmental Frequencies

As shown in the above Figures 3-5, patients' reactions were triggered and neutralised by a very wide range of frequencies and no recognisable pattern was discernable. Eventually, it was realised that 7.8 Hz was often significant as seen in Figure 6. This frequency is used in some therapeutic or environmental protective devices to stimulate the heart acupuncture meridian and measurements quickly confirmed this effect. One of the frequency bands in the Schumann Radiation from the upper atmosphere in which life has evolved is at 7.8 Hz so, it is not surprising that the body tolerates it.

Further measurements revealed that each acupuncture meridian and also each chakra, had a characteristic endogenous frequency and that many of the frequencies which had triggered or neutralised these patients were the endogenous frequencies of the acupuncture meridians and chakras.

Our measurements shown in Figures 3-5 were telling us which acupuncture meridians were under stress and which needed stimulation. Figure 7 takes the frequencies from 12 electrically hypersensitive patients who during the course of their therapy had imprinted a 57 tubes of water with a total of 726 frequencies. Of these, 167 frequencies (shown in blue) would have been capable of synchronising to an acupuncture point. *Synchronisation* means that a frequency is able to replace the normal endogenous frequency. This may be from the environment or from body stress.

A total of 655 frequencies (shown in red) would have been capable of entrainment at the acupuncture points shown. *Entrainment* means that once the frequency had become synchronised to the meridian, a further change in the frequency would pull the meridian with it. Thus it would be overriding the endogenous meridian frequencies and their normal metabolic related fluctuations.

The stomach meridian is abnormal in two respects firstly, the left and right sides have different endogenous frequencies secondly, many patients had more than one frequency capable of entraining the stomach meridians hence the >100% values. These results show that electrically hypersensitive patients have a good overall frequency coverage of the Ting acupuncture points. There were only 49 out of 726 frequencies outside any synchronisation or entrainment range. These included ten patients who had imprinted 19 out of 54 tubes with the 50 Hz power supply frequency. Two patients who lived in N. America had imprinted 3 out of 5 tubes with their own 60 Hz power supply frequency with nothing at 50 Hz.

*** Notes for Table 6**

***BL16 is the EAV summation point for:**

Ci8e/L	Thoracic aortic plexus
Ci8e/R	Cardiac ganglia
He8e	Cardiac plexus
Lu10d	Coronary plexus
Lu9a	Bronchial plexus

****St44c is the EAV summation point for:**

St19	Phrenic plexus
Ki1b	Supra renal
Ki1d	Renal plexus
St30a	Testicular or ovarian plexus
St22/R	Superior gastric plexus
GB43c	Hepatic plexus
SI1a/R	Superior mesenteric plexus
SI1a/L	Inferior mesenteric plexus
Ci8a	Abdominal aortic plexus
LI1a/L	Iliac plexus
LI1a/R	Superior hypogastric plexus

*****BL63 is the EAV summation point for:**

Ki4	Renal or haemorrhoidal plexus
BL66c	Vesical plexus
BL49d	Prostatic plexus in male / uterovaginal plexus in female
BL50	Cavernous plexus of penis or clitoris.

This relationship between the acupuncture meridians and the autonomic nervous system (ANS) comes from the work of Dr. Reinhardt Voll. His work is cited in English by Kenyon⁵ in "Modern Techniques of Acupuncture" from the German source by Friedrich Bechtloff.