First Water Memory-Information Demonstration through

Quantum Biophysical Semeiotics

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This paper is dedicated to my friend Marcello Masci, by whom I was told Cem-Tech exists!

Argument of large discussion, water memory is till now, 1st July 2011, a conjecture.

In fact, nobody has ever proved that water is able of retaining a memory (I like to add also INFORMATION) of substances dissolved in it once to arbitrary dilution.

The concept was notoriously proposed by Jacques Benveniste to explain the *purported* therapeutic powers of homeopathic remedies, which are prepared by diluting solutions to such a high degree that not even a single molecule of the original substance remains in most final preparations. Benveniste **sought** to prove this basic tenet of homeopathy by conducting an experiment to be published independently of homeopathic interests in a major journal.

Unfortunately, Jacques Benveniste and all other today's scientists do not know **Quantum Biophysical Semeiotics** (www.semeiotica biofisica.it, and <u>www.sisbq.org</u>).

While some studies, including Benveniste's, have reported such effect, double-blind replications of the experiments involved have failed to reproduce the results, and the concept is not accepted by the scientific community, in my opinion, because we are living in **Middle Ages Medicine, Ages**

of Darkening.

Here after my *first* CLINICAL Water Memory-Information Demonstration through Quantum Biophysical Semeiotics.

Importantly, such experimental evidence <u>can be reproduced</u> easily and quickly, at the condition that scientists, who want reproduce it, know the **quantum biophysical semeiotics method**!!!

For four days I have been suffering from a gastro-entero-colitis, caused by infected food, i.e., by bacteria Gram-positive in nature; probably *enterococcus* (I am going to ascertain with laboratory data, but it <u>is not important</u> for the experiment.

BASAL QBS evaluation showed increased acute antibody synthesis (See above mentioned website <u>www.semeioticabiofisica.it</u>): for instance, latency time of typical BALT- and Liver- Gastric Aspecific Reflex was 5 sec. (NN = 6 sec.).

In addition, the duration of both BALT and liver oscillations was 7 sec. (NN = 6 sec.) (ibidem).

At this point, I have captured with Cem Tech two device-frequencies from my transverse (immediately before splenic curvature) and initial descendent colon, for 1 minute.

After applying the two devices on myself, on the same sites, cited above, I assessed for the second time the intensity of BALT and Liver acute antibody synthesis: latency time resulted significantly **reduced to** 3 sec., while the duration of both BALT and liver oscillations **raised to** 9 sec. (NN = 6 sec.).

Immediately thereafter, I went away from the Cem Tech devices, and repeated the evaluation of acute antibody synthesis: it showed the identical, **basal** value of latency time: 5 sec., namely, the

antibody synthesis, without the influence of extremely high frequency of Cem Tech devices **returned to** the identical, **basal** parameter value: 5 sec.

At this moment, I directed the extremely high frequency of Cem Tech devices towards water, present in a glass (precisely: mineral water...), applying the two crystals directly on the glass for 10 minutes.

After that, I placed the glass with the water on the table, 10 cm from my body: the acute antibody synthesis increased again, raising to latency time of 3 sec., while the duration of both BALT and liver oscillations raised again to 9 sec. (NN = 6 sec.).

At this point, I turned from the water in the glass, and repeated the evaluation of acute antibody synthesis: it showed predictably the same, **basal** value of latency time, 5 sec., namely, the antibody synthesis, without the influence of extremely high frequency present CLEARLY in the water, returned to the identical, basal parameter value, 5 sec.

Soon after I drunk that water, I observed identical, significant increasing of acute antibody synthesis, as described above under two experimental conditions: latency time resulted significantly reduced to 3 sec., while the duration of both BALT and liver oscillations was 9 sec.

Interestingly, now, while I am writing **three hours after the experiment**, all parameter values continue to be increased, as I illustrated above.

Conclusion: For the first time my quantum-biophysical-semeiotic experiment, illustrated above in details, CLINICALLY proves Water Memory-Information.

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