

# Water Memory-Information based Therapy: quick Recovery from Arthrosis-Dependent Backache.

By

Sergio Stagnaro MD

Via Erasmo Piaggio 23/8, 16039 Riva Trigoso (Genoa) Italy

Founder of Quantum Biophysical Semeiotics, Honorary President of International Society of Quantum Biophysical Semeiotics (SISBQ)

Who's Who in the World (and America)

since 1996

Ph 0039-0185-42315 Cell. 3338631439

[www.semeioticabiofisica.it](http://www.semeioticabiofisica.it)

[www.sisbq.org](http://www.sisbq.org)

[dottsergio@semeioticabiofisica.it](mailto:dottsergio@semeioticabiofisica.it)

## **Introduction.**

In my two previous papers I demonstrated that water memory-information, an argument of large discussion, a conjecture till July 1st, 2011, really exists(1-2).

Though nobody has ever proved that water is able of retaining a memory (I use also the term INFORMATION) of substances dissolved in it once to arbitrary dilution, in the referred articles, precise information on utilizing Water Memory-Information was provided.

While some studies, including Benveniste's, reported this effect, double-blind replications of the experiments involved have failed to reproduce the results, and the concept is not accepted by the scientific community.

On the contrary, I illustrated the CLINICAL, Quantum Biophysical Semeiotic Demonstration of Water Memory-Information, curing both my gastroenterocolitis due to Gram-positive bacteria, I had been suffering from for 4 days, and my troublesome **Chronic Fatigue Syndrome** (CFS), I have been suffering for 4 decades (1).

Interestingly, every my experimental evidence can be bedside reproduced easily and quickly, at the condition that scientists, who want to reproduce it, know the quantum biophysical semeiotic method!

Recently I used an original therapy of back ache, based on Water Memory-Information, which proved to be really efficacious.

## **Backache: State of the Art.**

Backache is one of the most common today prevalent ailments. Sedentary living habits, hazardous work patterns and psychological conditions associated with emotional stress, which bring about spasm of the muscles, cause backaches. As the back bears the weight of the entire body, overweight persons feel the strain on the back when they have to carry an extra load.

In most cases of backache, the pain is usually felt either in the middle of the back or lower down. It may spread to both sides of the waist and the hips. In a condition of acute pain, the patient is unable to move and is bedridden.

About ninety per cent of backache patients suffer from lumbar spondylosis. It is a degenerative disorder in which the different vertebrae adhere to each other through bony unions. As a result of this, the spine loses its flexibility.

The main causes of arthrosis-dependent backache are muscular tensions, strainings of the joints, poor postures, and incorrect nutrition resulting from dietetic errors and especially lack of exercise.

Among a lot of other causes, one must consider stress and strain resulting from sitting for a long time, improper lifting of weights, high heels, and emotional problems which may cause painful muscle cramping.

### **The Case and Methods.**

Seventy nine-year-old, male patient, involved by Acute Myocardial Infarction outcome, under treatment of usual drugs (ACE-Inhibitor, non-selective beta blocker/alpha-1 blocker indicated in the treatment of mild to moderate congestive heart failure (CHF), a very famous salicylate drug, a.s.o.) has been suffering for six days from painful arthrosis-dependent backache, occurred after a long travel by car. Usual external therapy, including anti-rheumatic salve and physical massages, in order to avoid utilising other drugs, brought about no benefit.

According to water memory-information principle, I dissolved 300 mgr of a common anti-rheumatic, a nonsteroidal anti-inflammatory drug NSAD, as powder, in the water of a glass.

At this moment, I gathered energy frequency coming from such a glass of water, with a quantum device\*, for 1 minute.

Soon thereafter, I retransmitted this energy frequency to patient lumbar muscles through a quantum device, two devices for 30 sec., before the patient would swallow the energised water.

Immediately patient signs showed slow, but progressive amelioration of all parameter values, which, after slowing energised water, reached their maximum in three hours: latency time of Gastric Aspecific Reflex raised from basal value of 4 sec. to 16 sec. (NN = 8 sec.), as it occurs in the QBS preconditioning; reflex duration decreased from basal value of 6 sec. to 3,5 sec. (NN = > 3 sec. < 4 sec.). This parameter value is of paramount importance since it parallels the efficiency of Microcirculatory Functional Reserve (MFR).

Finally, duration time of reflex disappearing raised from 2 sec. to about 4 sec., showing that fractal dimension of lumbar tissue microvessels fluctuations was perfect (3-9).

Not only for reason of space, I do not refer the interesting data of Clinical Microangiology.

As a matter of fact, such energised water contains information to improve, as far as to ameliorate more than the normal level, the muscle physiological structure and function, conserving it as memory for a time of two days after the experiment beginning, when patient was feeling significantly better. However, every parameter value returned slowly to normal range (3-9).

At this point, despite the patient recovered in the second day, I repeated the manoeuvre, using only a pinch of drug powder: the results were the same, corroborating thus clearly water memory-information (1-2).

### **Conclusion.**

The results obtained in painful disorder, above illustrated, based on water memory-information, open a new, interesting way in the therapy, allowing to treat patients, showing contraindications to really efficacious treatment, as individual, involved by gastro-duodenitis, who need steroidal and non steroidal anti-inflammatory drugs.

\*For information about the device please contact the Author

### **References**

1) Stagnaro Sergio. First Water Memory-Information Demonstration through Quantum Biophysical Semeiotics. 1 July, 2011, <http://stagnaro.wordpress.com/> ; <http://www.sisbq.org/journal-of-quantum-biophysical-semeiotics1.html>;  
<http://www.sisbq.org/uploads/5/6/8/7/5687930/watermemoryinformation.pdf>

- 2) Stagnaro Sergio. Water Memory-Information containing Muscle Extremely High Energy Frequency: Is the Therapeutic Problem of Chronic Fatigue Syndrome solved? 7 July, 2011, <http://stagnaro.wordpress.com/2011/07/07/water-memory-information-containing-muscle-extremely-high-energy-frequency-is-the-therapeutic-problem-of-chronic-fatigue-syndrome-solved/> ; <http://www.shiphusemeiotics.com-stagnaro.blogspot.com/2011/07/water-memory-information-containing.html>
- 3) Stagnaro-Neri M., Stagnaro S., Deterministic chaotic biological system: the microcirculatory bed. Theoretical and practical aspects. Gazz. Med. It. – Arch. Sc. Med. 153, 99
- 4) Stagnaro-Neri M., Moscatelli G., Biophysical Semeiotics: deterministic Chaos and biological Systems. Gazz. Med. It. – Arch. Sc. Med. 155, 125, 1996.
- 5) Stagnaro-Neri M., Stagnaro S., Deterministic Chaos, Preconditioning and Myocardial Oxygenation evaluated clinically with the aid of Biophysical Semeiotics in the Diagnosis of ischaemic Heart Disease even silent. Acta Med. Medit. 13, 109, 1997.
- 6) Stagnaro Sergio. Role of Coronary Endoarterial Blocking Devices in Myocardial Preconditioning - c007i. *Lecture*, V Virtual International Congress of Cardiology. 2007. <http://www.fac.org.ar/qcvc/llave/c007i/stagnaros.php>
- 7) Stagnaro-Neri M., Stagnaro S., Auscultatory Percussion Evaluation of Arterio-venous Anastomoses Dysfunction in early Arteriosclerosis. Acta Med. Medit. 5, 141, 1989.
- 8) Sergio Stagnaro. Ruolo del DNA Antenna nella Diagnosi Semeiotica Biofisica Quantistica dei Primi due Stadi del Diabete Mellito tipo 2. <http://www.fcenews.it>, 19 novembre 2010. [http://www.fceonline.it/images/docs/dna\\_diabete.pdf](http://www.fceonline.it/images/docs/dna_diabete.pdf); [http://qbsemeiotics.weebly.com/uploads/5/6/8/7/5687930/dna\\_t2dm.pdf](http://qbsemeiotics.weebly.com/uploads/5/6/8/7/5687930/dna_t2dm.pdf)
- 9) Simone Caramel and Sergio Stagnaro The role of glycocalyx in QBS diagnosis of Di Bella's Oncological Terrain - [http://www.sisbq.org/uploads/5/6/8/7/5687930/oncological\\_glycocalyx2011.pdf](http://www.sisbq.org/uploads/5/6/8/7/5687930/oncological_glycocalyx2011.pdf)
- 10) Stagnaro-Neri M., Stagnaro S. Indagine clinica percusso-ascoltatoria delle unità microvascolotessutali della plica ungueale. Acta Med. Medit. 4, 91, 1988.
- 11) Stagnaro S., Stagnaro-Neri M., Basi microcircolatorie della semeiotica biofisica. Atti del XVII Cong. Naz. Soc. Ital. Studio Microcircolazione, Firenze ott. 1995, Biblioteca Scient. Scuola Sanità Militare, 2, 94, 1995.
- 12) Stagnaro-Neri M., Stagnaro S., Auscultatory Percussion Evaluation of Arterio-venous Anastomoses Dysfunction in early Arteriosclerosis. Acta Med. Medit. 5, 141, 1989.
- 13) Stagnaro S., Valutazione percusso-ascoltatoria della microcircolazione cerebrale globale e regionale. Atti, XII Congr. Naz. Soc. It. di Microangiologia e Microcircolazione. 13-15 Ottobre, Salerno, e Acta Medit. 145, 163, 1986
- 14) Stagnaro S., Valutazione percusso-ascoltatoria della microcircolazione cerebrale globale e regionale. Atti, XII Congr. Naz. Soc. It. di Microangiologia e Microcircolazione. 13-15 Ottobre, Salerno, e Acta Medit. 145, 163, 1986.
- 15) Stagnaro-Neri M., Stagnaro S., Radicali liberi e alterazioni del microcircolo nelle flebopatie ipotoniche costituzionali. Min. Angiol. 18, Suppl. 2 al N. 4, 105, 1996.