

05.09.2012

**“DNA information carried by EMS:  
Experimental evidence and medical applications”**

*Vermont, 18 to 21 October 2012*

*by Luc Montagnier, M.D.\**

In a previous presentation, I had reported the successful transmission of DNA information through emission of electromagnetic signals of low frequency (EMS) and organization of water.

A crucial step was the recognition by the DNA polymerase of PCR, of stable water structures reflecting in some way the DNA sequences.

In order to eliminate any criticism of contamination by physical contacts, we have organized collaboration with several distant laboratories (Germany and Italy). These laboratories have received via Internet the digitized file of the EMS recorded from a specific DNA sequence (HIV and Borrelia). And indeed they were able in several experiments to reproduce the original DNA sequences from water structures induced by the DNA specific EMS.

The theoretical and practical issues raised by these results will be discussed.

---

\* *President of the World Foundation for Aids Research and Prevention, 1 rue Miollis, 75015 Paris  
Tel: (33 1) 45 68 45 45 - Fax: (33 1) 42 73 37 45*