

Preliminary Report

Materialization of DNA Fragment in Water through Modulated Electromagnetic Irradiation

Peter P. Gariaev^{*} *et al.*

ABSTRACT

We present a preliminary report on the materialization of DNA fragment in pure water in the presence of its phantom delivered by modulated wide-spectrum electromagnetic irradiation. A full article with details will be presented later.

Key Words: DNA synthesis, DNA fragment, phantom, wave genetics, modulation, electromagnetic irradiation.

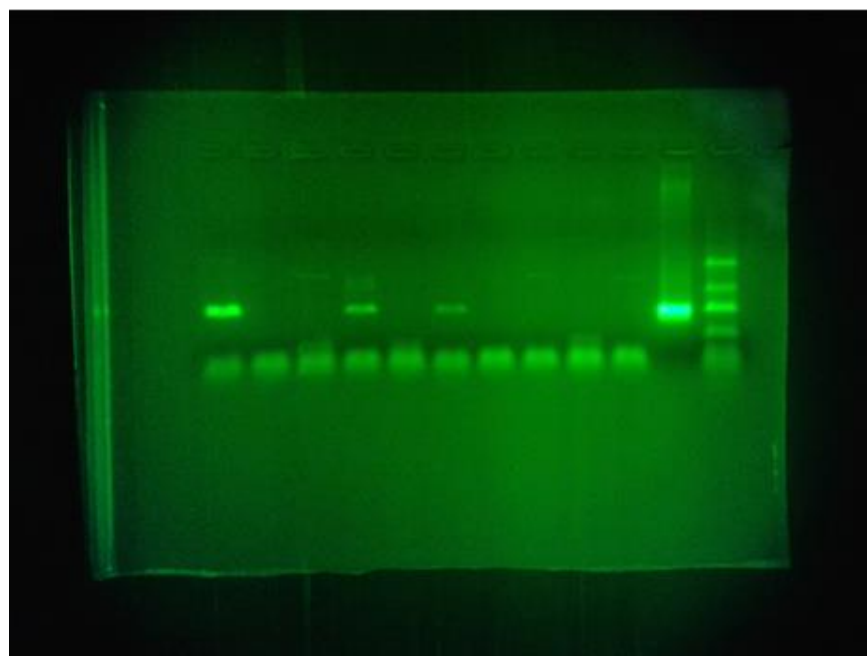


Figure 1. Left to right: (1) the top bands in 1st, 4th and 6th strips are DNA synthesized in water; (2) the band in 11th strip is the sample DNA (268bp) which was received by mShEI spectrum and the latter was then served on the water; (3) the higher 4 bands in the 12th strip shows markers 139, 268, 394 and 613 (base pairs of DNA); (4) the bottom bands in the strips are from Schmier primers; and (5) the 9th strip is control.

The herein author first discovered the phenomenon of DNA phantom in 1984 and subsequently

*Correspondence: Peter Gariaev, Ph.D., Quantum Genetics Institute, Maliy Tishinskiy per. 11/12 - 25, Moscow 123056, Russia.
Email: gariaev@mail.ru

did numerous related research. The first publications in the wave transfer of genetic information came in 2003 [P.P. Gariaev, 2003, Cloning, AIDS, cancer, diabetes and wave genetics. *Consciousness and Physical Reality*. Vol. 8, № 2, pp. 52-60; P.P. Gariaev, 2003, Der wellengenetische Code. *Tattva Viveka*, № 20, pp. 68-73 (In German); P. P. Gariaev, E. A. Leonova, 2003, Strange world of wave genetics. *Consciousness and Physical Reality*, Vol.8, № 6, pp. 27-40]. More recently, there was an article on the same subject by Luc Montagnier's group in "DNA waves and water" <http://arxiv.org/pdf/1012.5166.pdf>. This paper provides experimental evidence of remote (high) wave transmission of DNA information directly into water.

Here we give a preliminary report on the results from one of our latest experiments on the synthesis of DNA fragment in water in the presence of its phantom through modulated wide-spectrum electromagnetic irradiation. A full article with details will be presented later.

Figure 1 shows one of our experiments on the synthesis of DNA fragment by PCR (Polymer Chain Reaction) in the presence of the phantom mWEI (modulated wide-spectra Electromagnetic Irradiation) of the said DNA fragment.

From left to right, Figure 1 shows: (1) the top bands in 1st, 4th and 6th strips are DNA synthesized in water; (2) the band in 11th strip is the sample DNA (268bp) which was received by mShEI spectrum and the latter was then served on the water; (3) the higher 4 bands in 12th strip shows markers 139, 268, 394 and 613 (base pairs of DNA); (4) the bottom bands in the strips are from Schmier primers; and (5) the 9th strip is control.

Prospects of broadcasting working genes based on this technology are potentially vast. For example, it may be used to program stem cells for regenerating the retina, teeth and all other organs and tissues such as damaged endocrine glands, the spinal cord and the brain (we have done case studies). Further, it may be used to repair chromosomal damage such as cystic fibrosis and reduce excess chromosome in Down's syndrome and treat the terminal cancer (we have done case studies). Further work in this direction will give a powerful impetus to new development of biology, bio-computation, medicine, agriculture, bio-internet and deep space communications, etc.