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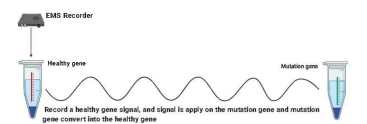
Correct a mutation via water memory technique

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Abstract

Water memory is ability of water to retain a memory of solute particle after large serial dilution. The role of water memory and electromagnetic waves (EMS) not only theoretical interest but lead to many molecular biology applications. On 13 July 2005 Jacques benveniste and his team detect an electromagnetic signal in water dilution, DR.Jamal Asian his team member observes for first time increasing the frequency of recorded electrical signal emitting by some high dilution of filters of bacteria this was the beginning of water memory research. Soon discover that DNA is a main source of electromagnetic signal in water. The diversity of the DNA sequences emitting EMS does not show any clue however we studies HIV infected patient the electromagnetic waves is emitting by HIV DNA. We detect electromagnetic signal filter at 100 nm pores produce by DNA by intracellular bacterium found in red blood cell these bacteria electromagnetic signal was found to produce in part by human DNA sequence combine in strongly related with bacterial DNA. The same DNA sequence belonging to the chromosomal DNA of the same patient never produce electromagnetic signal. However same sequence was present in red blood cells of someone healthy one. A formerly reported an experiment show that the ability of electromagnetic signal production can be transmitted from tube 1 contain at emitting DNA dilution to tube 2 of water provided the system is excited over night by electromagnetic waves approximately 7Hz.Tube 1 transmitted to the water in tube 2 which cannot have any trace of DNA. The emission of electromagnetic waves exposed tube is resonance phenomena on external waves input. The electromagnetic signal carry specific information of the initial DNA as indicating retrieving the DNA by PCR in the recipient tube. Electromagnetic signal was recorded as a digital file and sent via internet.



University of Gottingen using a record files. The digital file was converted to analog and was amplified. The current was connected to solenoid tube of water inserted in the solenoid and in this way was submitted to the induced modulated magnetic field for one hour. Then PCR ingredient were introduce in water from the tube after 40 PCR cycle the original DNA was detected as show by a specific band in gel electrophoresis of the expected molecular weight. In biology mutation is a change in the nucleotide sequences of the DNA of an organism mainly there are three types of mutation: point mutation, deletion and insertions. My idea show that if we can take a healthy gene which is emitted a electromagnetic signal the signal is record by a special recorder after that the signal is apply on the mutation gene the mutation gene can be set or tuned according to the healthy gene. For example we can take two tubes:

Tube 1 contain a healthy gene

Tube 2 contain a mutation gene and DNA polymerase, nucleotides and water

We record the signal of healthy gene the frequency of recorded electrical signal is apply on the mutation gene, mutation gene can be change their sequence according to the frequency and mutation gene can be converted in to the healthy gene the technique is apply both in-vitro and in- vivo condition.

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