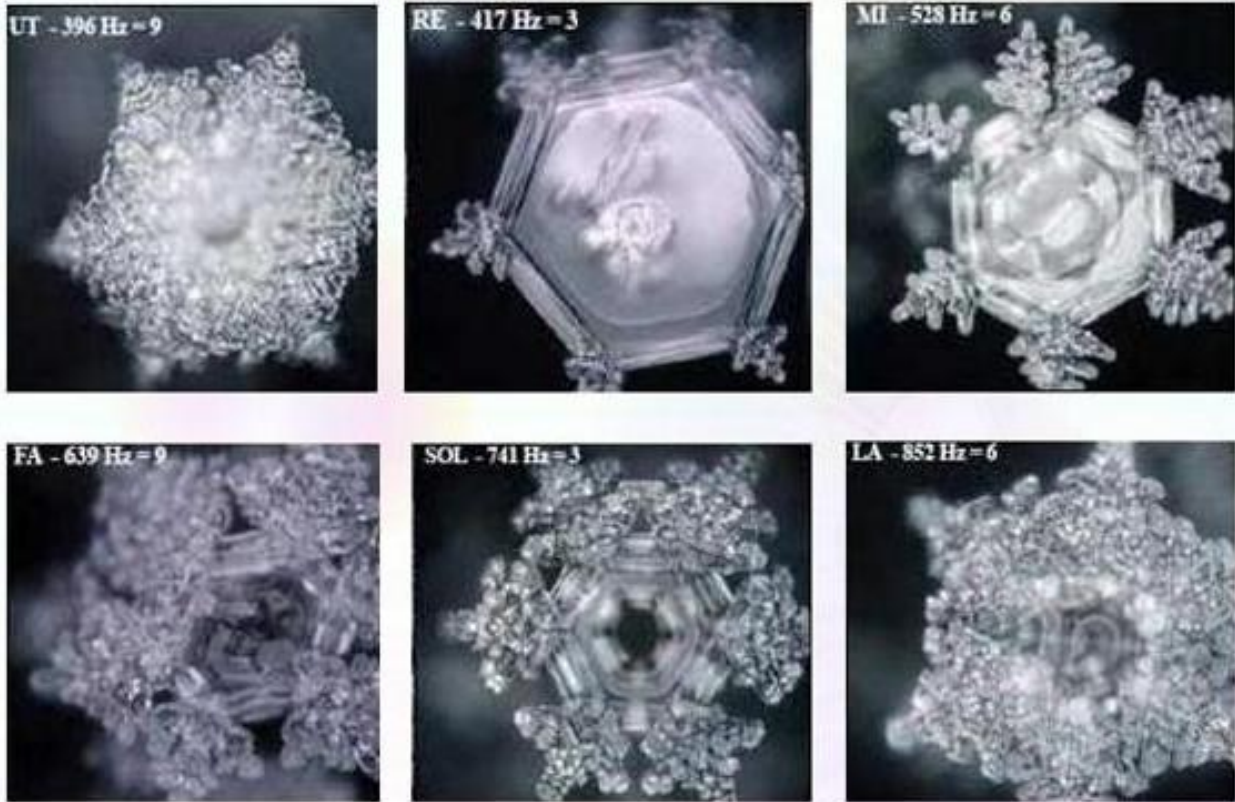


Hexagonal Water

The following photos were taken by Dr. Masaru Emoto. He put a drop of water on a petri dish, briefly applied the sound of one of the solfeggio frequencies to it and then froze the drop. Here are his results:



Can you see how the symmetries of these beautiful ice crystals contain the numbers 3, 6, and 9? How each crystal has 3 main symmetry axes and six main branches which in turn have 9 subbranches?

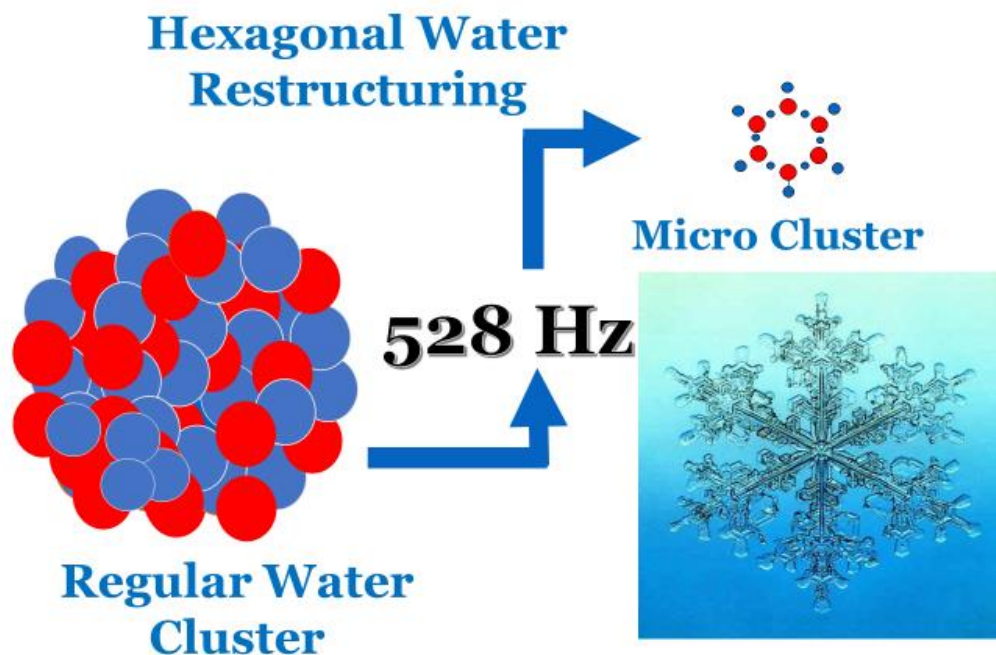
Our body is composed of 50-90% water depending on our age. So, this is how the liquid crystals of water in our cells look like if we are exposed to these frequencies.

According to Dr. Leonard Horowitz, the 528 Hz frequency has the ability to heal damaged DNA. Dr. Horowitz learned the theory that 528 Hz frequency repairs damaged DNA from Lee Lorenzen, who was using the 528 Hertz frequency to create clustered water.

Clustered water is broken down in small stable rings or clusters. Our DNA have membranes that allow water to flow through and clear impurities. Because clustered water is smaller than bound water, it flows more easily through cell membranes and is more efficient in removing those impurities. The larger, bound water does not flow easily through cell membranes, and therefore the impurities remain and can eventually result in illness.

Dr. Richard Saykally from UC Berkeley explains that the structure of the water molecule gives it special properties and is essential for our DNA's function. Adequately hydrated DNA hold far greater energy potentials than dehydrated strands. Dr. Saykally and other geneticists from the University of California have proven that a slight reduction of energized water bathing genetic matrices causes DNA to fail energetically.

Lee Lorenzen and other investigators discovered that six-sided, crystal-shaped, hexagonal clustered water molecules form the supportive matrix of healthy DNA. He suggests that the depletion of this matrix is a fundamental process that negatively affects virtually every physiological function. Biochemist Steve Chemiski says the 6-sided clear clusters that support the DNA double helix vibrate at a specific resonant frequency – 528 cycles per second.



Dr. Mu Shik John of the University in Seoul, Korea summarizes in his book *The Water Puzzle and the Hexagonal Key* over 40 years of scientific research, documenting the structural qualities of water. He presents scientific evidence showing that the hexagonal structure of water, is preferred

by all biological organisms - that it is involved in the healthy function of the DNA, enzyme reactions and numerous metabolic functions. Hexagonal clusters are significantly smaller than regular water clusters as found e.g. in tap water and can therefore be utilized by living beings to fulfill countless biochemical functions much better and more efficient than usually experienced.

In 1998 Dr. Glen Rein of the Quantum Biology Research Lab in New York performed experiments with in vitro DNA. Four styles of music, including Sanskrit and Gregorian chants that utilize the 528 Hz frequency, were converted to scalar audio waves and played via a CD player to test tubes containing in vitro DNA. The effects of the music were determined by measuring the DNA test tube samples' absorption of UV light after an hour of exposure to the music.

The results from one experiment indicated that classical music caused a 1.1 % increase in absorption, and rock music caused a 1.8% decrease in absorption indicating a negative effect. Gregorian chants, however caused a 5.0% and 9.1% increase in absorption in two separate experiments. Sanskrit chanting caused a similar 8.2% and 5.8% effect in two separate experiments. Thus, both types of sacred chanting music produced a large untangling effect on DNA.

Dr. Rein's experiment indicate that music can resonate with human DNA. Rock and classical music do not affect DNA, although spiritual musical chants do resonate with DNA. Although these experiments were performed with isolated and purified DNA, it is likely that the frequencies associated with these forms of music will also resonate with DNA in the body.