Fractaaltje

Observing Fractal Oncogenes; Fractal Awareness

By Jules Ruis; version d.d. April 5, 2011

Pain in the human body functions as a signal that a departure occurs from what the body sees as normal. Through the nerve path a signal reaches the brains and the man becomes consciousness of the place where should be adjusted. Often that adjustment is done unconsciously by the body itself. Sometimes external intervention is necessary.

Questioning

The genetic material of humans (called DNA and about 28,000 genes) is stored in the nucleus of a human cell. But in each of the several hundred mitochondria in each cell also DNA is stored, called mtDNA (consisting of the small number of 37 genes).

Now scientific research increasingly clears that abnormalities in the DNA (and in particular the mtDNA) cause various diseases, the question arises whether we as humans perhaps ever will be able to an exemption (called a mutation) in the DNA to be observed. Would we be able to develop an internal antenna (consciousness/awareness) that malignant genes (called oncogenes) signals so that correction and recovery can take place?

Solution

If the thesis is correct that the entire universe is fractal structured (the whole projects itself in its parts, the parts are reflected in the whole) there would be found, somewhere at the level of the human body, an image of the structure of DNA / mtDNA. Would the structure of DNA in such a way or another to see or measure in the iris in the human eye or on a spot in the human brains? And man would also be able to learn to feel for abnormalities in a new kind of consciousness?

Further analysis of mtDNA

Let us temporarily restrict to the mtDNA. Besides the approximately 28,000 genes in the cell nucleus every human cell contains mitochondria that contains also a little DNA (mtDNA) that consists of 37 genes for specific mitochondrial functions. They can be divided into three groups: 13 mRNA genes (coding for enzymes of the respiratory chain), 22 tRNA genes (which determines the genetic code) and 2 rRNA genes (for mitochondrial ribosomes). The 37 mt-genes representing approximately 16,500 base pairs (the nucleotides A, C, G and T).

See my article on: www.fractal.org/Fractaaltjes/Analysis-mtDNA.pdf

According to fractal theory, a malignant change in the mtDNA should be reflected in the brain. Would we as human beings in the future become able to develop a sensitivity to observe that signal? Also, we should develop a mechanism for repairing that occurred mutationn/error.

How manifests an oncogene signal?

The fractal structure is based on connections between the smallest and largest by means of electron transport based on potential differences. The undiscovered signal of the presence of an oncogene will therefore consist of a certain feeling of tingling in the brains, an abnormal flow of electrons compared to a normal situation. This signal will probably be felt in a meditative state where the overwhelming flow of everyday signals may be surpassed and a subtle signal can be experienced. We call this consciousness <u>Fractal Awareness</u>.

More information:

http://www.fractal.org/Fractal-Research-and-Products/mtDNA.htm

- http://www.fractal.org/Life-Science-Technology/Publications/Fractal-pain.pdf
- http://www.fractal.org/Bewustzijns-Besturings-Model/Selforganizing-fractal-theory.pdf
- http://www.fractal.org/Life-Science-Technology/Publications/Fractal-role-mtDNA.pdf
- http://web.mit.edu/newsoffice/2009/3d-genome.html

http://www.fractal.org/Life-Science-Technology/Publications/Fractal-gene-expression.pdf