



How the PetZone Chips Influence Animal Receptors

The PetZone chips influence the nervous system by delivering sub-harmonic signals to receptors that influence the appropriate nerve to activate energetic action, as an example the Flea & Tick activates the receptor to increase strength and endurance for the pet's immune system. The body then responds to the action, gaining strength to the immune system to reject the response to fleas and ticks.

All animal receptors are biological transducers that convert energy from both external and internal environments into electrical impulses. They may be massed together to form a sense organ, such as the eye or ear, or they may be scattered, as are those of the skin and viscera. Receptors are connected to the central nervous system by afferent nerve fibers. The region or area in the periphery from which a neuron within the central nervous system receives input, is called its receptive field. Receptive fields are changing and not fixed entities.

Our researchers found that all receptors report two features of stimulation, its intensity and its location. Intensity is signaled by the frequency of nerve impulse discharge of a neuron and also by the number of afferent nerves reporting the stimulation. As the strength of a stimulus increases, the rate of change in electrical potential of the receptor increases. The frequency of nerve impulse generates likewise. This enables the dopamine to be released when the brain finds satisfaction of stimuli.

The Frequency of Humans and all living animals

According to Dr. Robert O. Becker in his book "The Body Electric," the human body has an electrical frequency and that much about a person's health can be determined by it. Frequency is the measurable rate of electrical energy flow that is constant between any two points. Everything has frequency.

Dr. Royal R. Rife found that every disease has a frequency. He has found that certain frequencies can prevent the development of disease and that others would destroy diseases. Substances of higher frequency will destroy diseases of lower frequency.

In 1992, Bruce Taino of Taino Technology, an independent division of Eastern State University in Cheney, Washington, built the first frequency monitor in the world. Taino has determined that the average frequency of a healthy human body during the daytime is 62 to 68 Hz.

When the frequency drops, the immune system is compromised. If the frequency drops to 58 Hz, cold and flu symptoms appear; at 55 Hz, diseases like Candida take hold; at 52 Hz, Epstein Bar and at 42 Hz, Cancer. Taino's machine was certified as 100 percent accurate and is currently being used in the agricultural field today.

The study of frequencies raises an important question concerning the frequencies of substances we eat, breathe, and absorb. Many pollutants have low frequencies and cause the bodies healthy frequencies to be lowered and weakened. Processed or canned food has a frequency of zero and tends to lower healthy frequencies within the body towards degenerative diseases.

Fresh produce has up to 15 Hz; dry herbs from 12 to 22 Hz; and fresh herbs from 20 to 27 Hz. Essential oil frequencies start at 52 Hz and go as high as 320 Hz; which is the frequency of Rose Oil. These higher frequencies create an environment in which disease, bacteria, virus, fungus, cancer, etc., CANNOT live.

In one study the doctors took two young men who had a 66-hertz frequency. One held coffee and his frequency dropped to 58 in 3 seconds. The other gentleman drank it and his frequency dropped to 52 in 3 seconds.

For more information about our workshop meeting contact AlphaBio Centrix, R&D,