

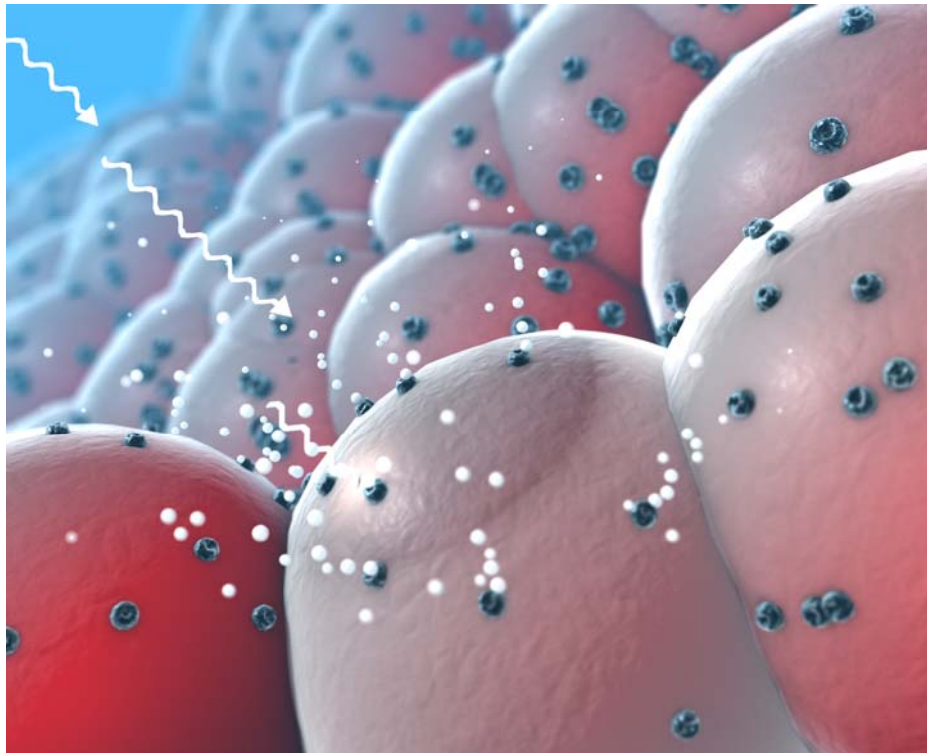


### **Health Frequency at the Cellular Level**

The theory of mechanics which cause the appearance of chronic diseases in cellular and genetic structures due to the influence of the variety of frequencies emanating from the environment of different materials.

Health Frequency®, the original blueprint for the body's immune system, was created very deliberately. In this system there are strict and exact function rules of exchange processes in different organs of the body, speed of blood flow, beats of the heart, breathing, the ability to react to different changes, speed and power of those processes etc.

Polluting frequencies have a negative effect on the cellular membrane, which in turn influences the ability of cells to accept and process nutrients necessary for normal functioning and self-reproduction. The influence of polluting frequencies creates an occurrence of various chronic conditions and diseases including diabetes, arthritis, cancer, and many others.

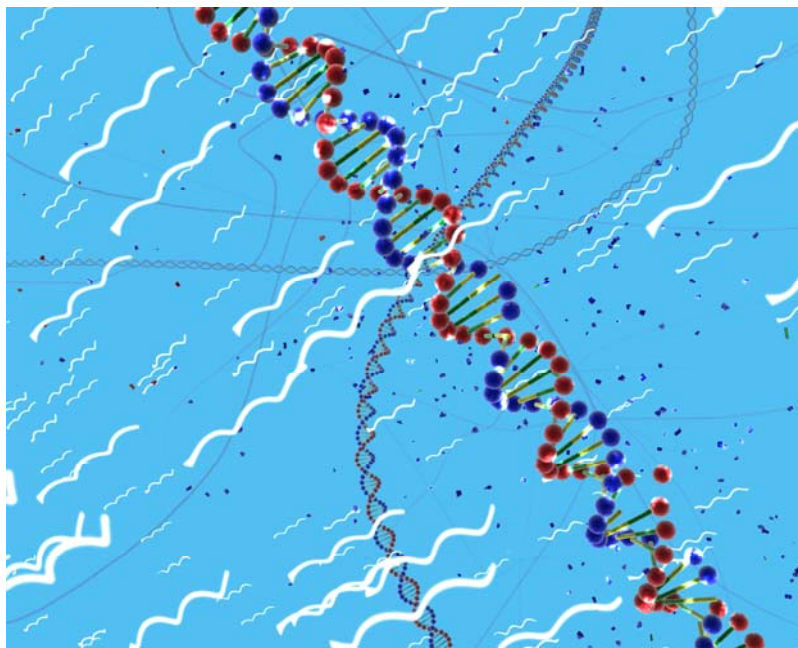


Intrusion of polluting frequencies provokes a circuit of biochemical reactions in nerve cells, which causes a reduction of muscular and other tissues. The speed of occurrence of such reactions and reductions depends on the amount of time under the influence of polluting frequencies emitted from various materials. In self-defense the immune system compresses and condenses muscle fibers and tissues and other systems involved with oxidation processes in the body.

It is necessary to be concerned about the importance of frequency influences emitted by dental materials. Whenever possible it is important to try to avoid long-term negative influence on cellular structures of the body. Dental crowns and fillings are a constant in the body. The right Health Frequency® product needs to be in place, then the right information signals will be accepted in the cells and the brain.

Cells in the body possess specific frequency intelligence, which helps them to execute applicable structural functions, to select the location of, distinguish and recognize nutrients necessary for their existence.

Each cell reflexively submits to incoming frequency signals and biochemically reacts to the slightest frequency changes. Any frequency pollution radiating from various materials disturbs the correct functioning of cells causing unnecessary response of biochemical reactions.



Vibrating features of polluting frequencies can influence the balance of magnetic properties of the smallest particles in atoms. That in turn affects the valence ability of atoms, molecules, and DNA structures. The subsequent effect of changes in molecular structures of amino acids, proteins, cells, and other components will lead to negative consequences, changes in the vascular system, speed and force of movement of blood, the metabolism, etc. The valence of atoms and their arrangement in molecular

construction of organic connections directly depends upon the frequency direction of electromagnetic waves influencing the quality and force of chemical reactions of each particle.

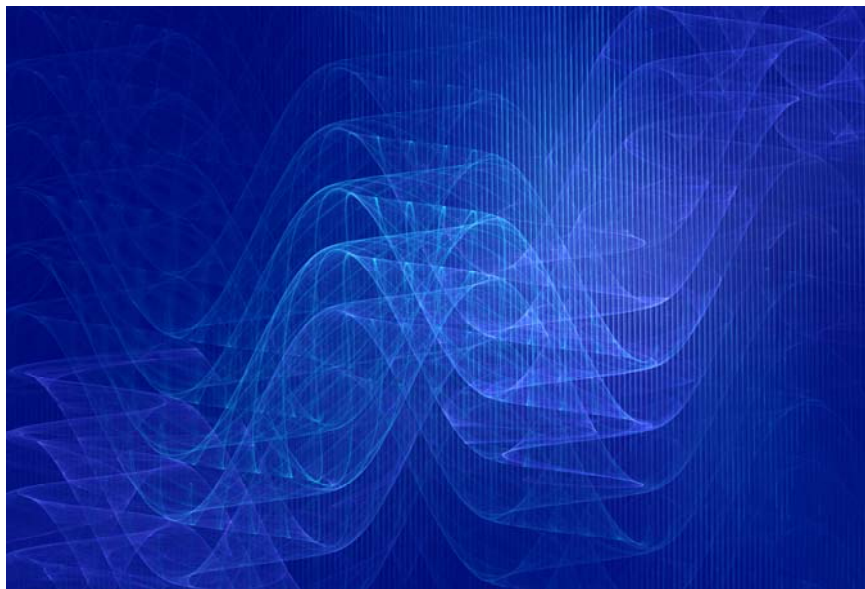
Similarity of biochemical processes depends on chemical and frequency structure of the subject and frequency properties of the object of influence.

In the rules of the molecular construction defining scheme, it is necessary to consider a frequency saturation of the organic subject and an orientation of force of external frequency influences on the condition and construction of molecular valence due to a change of passage in biochemical reactions.

When the influence is constant, nerve cells wear out more quickly. The long-term muscular pressure leads to chronic changes, loss of muscular activity, sagging of skin and early ageing.

The brain plays a basic roll in the working of the body by regulating functions. It responds, analyzes and sends direction of the signals, which are controlled by the central nervous system, and provides those signals into and out of the brain.

The brain regulates body function. There exist more than a thousand different types of neuron groups. These control different functions through instant biochemical reactions, which represent processes of signals by expression of electromagnetic frequencies, from elementary response and transmitted signals to nerve cells, to more complex analyzing brain signals, and send commands to allow cell structures to perform complex operations. However, the reception of **toxic frequencies**, which emanate from materials, can significantly interrupt brain and nerve signals and cause disruption of body processes.



Any electromagnetic, thermal or other wave field attack, which has power characteristics not compatible to the blueprint of health, the model frequency template of the body, will have a negative influence on different parts of the immune system. This influence is

coming from the vast majority of materials in everyday use. Some forms of frequencies from those materials inhibit the work of cells. It seems like a blockage influence, which partially paralyzes cells and makes them anemic by limiting the ability to achieve functions. Some forms of frequencies destabilize the work of cells and make an imbalance, not only of a stable condition, but disturb the exchange of biochemical processes of the metabolism. No one immune system can attempt to find a healthy solution with those negative frequency signals.

Those directivities have nothing to do with genetic predisposition.

**This process is A CELLULAR AND GENETIC DEPENDENCY FROM THE INFLUENCE OF OUTSIDE INTERRUPTING SIGNALS OF DIRECTED POLLUTING FREQUENCIES WHICH INFLUENCE THE BALANCE OF SMALL PARTICLES IN ATOMS AND AFFECT VALENCE BEHAVIOR IN MOLECULAR CONSTRUCTION, CHANGE DNA STRUCTURES, DISRUPT CHEMISTRY OF THE CELLS AND CAUSE SPECIFIC DISEASES.**

Afterward, independently from genetic predisposition, this incoming frequency, by seeping inside, will affect the cellular response mechanism to disease information and will connect to corresponding gene sections in even the strongest gene spiral and provoke the appearance of disease. It will accumulate, compressing or tearing up the gene spiral with enormous power force, and permanently traumatize by creating mutational effects from toxic frequencies. It will recreate cells on certain directivity from the altered genetic structure and function response mechanism. This permanently working level of polluting frequency forces the cells and genes to work on the directions of the toxic frequency.

Because blueprint genes are not able to counteract constant negative influences emanating from materials, the fragile genetic structure accumulates more negatives than it can maintain, begins to work partially, and in the worst case, becomes completely dependent upon negative signals, producing mutation changes in the recreated cells, including the growth of tumor fibers etc.

Many fabrics and other materials produce pain or anemic signals. The initial signal may be insignificant, and not registered by the wearer, who often lives in regular contact with those materials. Regardless of whether the wearer feels the pain signal or not, this signal is recognized, absorbed by the cellular structures of the body, is registered in the cells as pain signals, and accumulates. In spite of its insignificance, the immune system cannot independently remove those registered signals from the system. Gradually a pain signal or anemica signal accumulates in certain cellular sections, begins to modify, bring discomfort, and in the course of time, a conscious pain threshold and serious change develops, such as development of rheumatoid conditions, muscle and joint pain, appearance of weak areas, loss of vertebral elasticity and arthritic symptoms.

The sensory system of the body, from a constant negative influence, gradually affects the immune system's self defense mechanisms, and the speed and power of blood circulation and its biochemical consistency. Such changes occur not always immediately. After months, sometimes years, and even decades, depending on the time of accumulation, force and directivity of the signals inflicting the injury in the cellular structures,

symptoms and changes will appear. The doctor in attendance, who would not be considering those influences, will not always be able to determine why such changes occurred.



©Victor Dyment 2007