



The Skin: First Line of Defense

The first line of defense for the body is the skin. The skin, which is the body's largest immunological organ, can neutralize many microscopic dangers. Skin is a very sensitive organ, delivering a large amount of information to the brain. The skin sends information about everything that affects the outer layer, not only temperature changes but characteristic ability of everything that touches it. Registered information comes under the skin layers, deep into the body and straight to the brain through biochemical reactions of neuron cells.

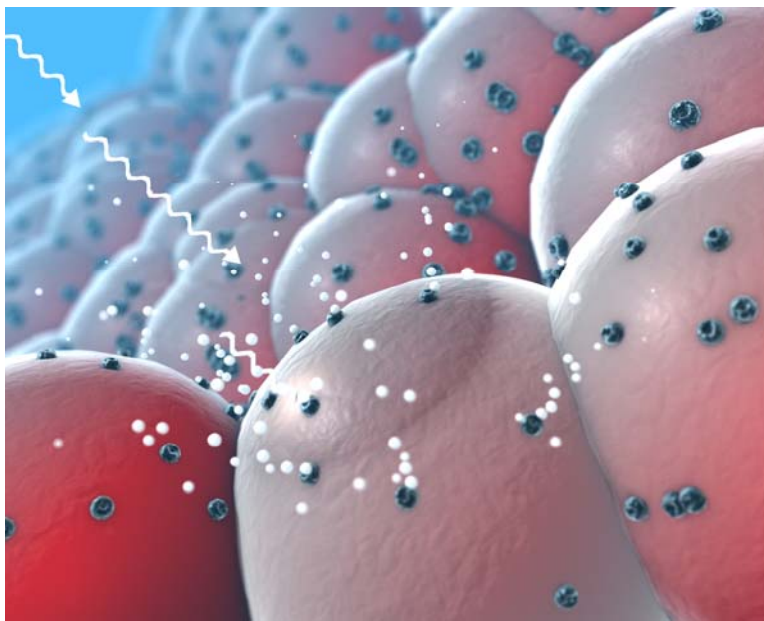


When the brain receives incorrect information from the influence of fabrics and other materials, the immune system and self defense mechanisms are forced to adapt. The body mobilization, which is necessary for the brain and immune system response, becomes chronically corroded over time. Those changes in the immune system of the body occur in all processes. Because all brain reaction is expressed by electrical frequency, significant interruptions in the brain produce a different type of electrical signal and cause the electrical structures of the brain to work incorrectly.

What causes the cells in the body to change?

The cells of the body accept information commands, not only from nerve impulses, but also from outside through the skin, by frequencies from different materials. The skin is not a barrier for that. The skin appears to be just a provider of nerve receptors, which react to different signals. These signals force a reaction in the brain through nerve impulses as well as all tissues in the body, beginning under the skin layers, blood capillaries, muscles and organs and from the basis of all health, the bone marrow. Bone and muscular tissues have the ability to memorize and record this information if the negative influence from materials is long term.

The depth of information through the skin does not always depend on the wavelength that the fabrics and other materials produce. Some electromagnetic fields received from materials have the ability to enter the body and record, start influencing the cells, exist and move in the body, even when the material causing this appearance does not stay in touch with the body. Those frequency field interruptions can stay and move in the body for days and weeks causing discomfort and disturbance in the nervous system, the brain's signal transmission system. When a critical mass of negative information field compresses those or other cells, the traumatized cells begin to modify, mutate and the source of the condition or disease appears, which will start developing by its own mutated program.



How do these changes appear? What are blockage and outside command signals? The basic changes appear through muscle structure reactions to different electrical interruption signals, which go through skin structures, provoke small contractions and record this information in the affected tissues. Those interruption signals do not always come from nerve centers which link to the brain cells. Very often, outside subliminal command signals from a negative influence of different materials enter and destroy the

nerve infrastructure. This outside influence comes under the skin, into nerve and muscle structures causing stable contractions, expressed as a weak spasm, with the ability to further develop and accumulate, limiting work in adjacent areas or in the entire body. That process is a **BLOCKAGE** by outside interruptions, which inflict injury in cellular structures by subliminal command signals.

A blockage in the body has adverse and damaging effects on biochemical exchange processes in some sections of the brain. It changes the body's metabolism and slows down blood circulation in the affected area. This can provoke the appearance of weakness or contractions in the muscles and nerve structures and trigger Parkinson's disease and similar conditions. Parkinson's disease is a consequence of frequency pollution influences from certain materials. This gradually causes blockages in different areas in the brain, changing electromagnetic and biochemical activity of the neuron cells and the development of never, musculat and other structural degradation.

If the material causing the blockage affects the area for a long term, it will record, and express strong blockage contraction in connective tissues, which will sustain even after the material causing the blockage is removed. The result of these blockage destructions depend on power, depth, form, and length of time of the influence.

If the influence regularly continues, the first area to be compromised will be under the skin structures. The work of capillaries and cells are affected by overwhelming electromagnetic frequency signals and are choked by gravitational influences of magnetized field stress pressure in the muscles. Those muscles are forced to work under regular compression. They gradually slow down, sometimes completely stopping the flow of blood through the capillaries, weaken and cease to function. They cannot regenerate normally. Metabolism in those areas becomes much slower, gradual intoxication develops and the elasticity of the skin changes, provoking different destructions to the connective tissues. Contracted skin is expressing a type of spasm, tightening the skin and blocking oxygen supply to the cells in blood and muscle tissues.

This weakens the outside layers of skin and muscles, making them anemic, affecting oxidation processes, causing problems in the bones and earlier ageing of tissues in the body. This contraction in the body will continue to have a negative effect if some action isn't made against these destructive signals. The same processes cause negative changes in the entire body.

Where the exchange metabolism processes are destroyed, intoxication of cell structures creates different conditions, for example arthritis, Scleroderma, MS, Parkinson's, Alzheimer's, tumors, cancer etc. Most neurodegenerative diseases come from the effect of specific negative frequencies emanating from different materials. Unless the materials emitting these negative frequencies are removed, there is no hope for a full reversal of the condition.



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