Electromagnetic fields and polarization E. Scott-Morley (Poole, UK)

Introduction

When carrying out EAF diagnostics, one may encounter a situation where high values are observed at all measurement control points or end points, while there may not be a "fall of the arrow". I call this situation a chaotic picture. Such a condition does not indicate unequivocally that the patient is sick, but there is the potential for the development of the disease. Such a picture can be given by a geopathogenic or electromagnetic load, as well as a violation of polarization.

Electromagnetic fields and polarization

An electromagnetic field is a combination of an electric field generated by stationary charges and a magnetic field generated by moving charges. In quantum electrodynamics, electromagnetic field disturbances are characterized by the emission and absorption of quanta or photons. It is believed that biological organisms carry out internal relationships due to photons, but activity photons maybe to arise at breaking electromagnetic fields. In this light, electromagnetic fields are fields can considered as information fields.

In living matter, atoms and molecules are constantly moving. Thus, the body emits and perceives an infinite number of electromagnetic information fields. Some of these fields are life-supporting, others are harmful. I suppose that it is them that we indirectly observe when conducting electropunctural diagnostics.

We are currently unable to detect these weak fields due to the magnitude of the signal-to-noise ratio. Dr. K. Smith from the University of Salford suggested that biological organisms can detect noisy information and are capable of sensitivity at an energy level comparable to quantum fluctuation, the lowest level known at present. Undoubtedly, in the future we will be able to register and analyze such signals with technical devices.

In chemistry, the existence of stereoisomers takes place, the molecular structures of which are identical, but are mirror images of each other. The chemical properties of such structures are so different that knowing the chemical properties of one structure it is impossible to predict them for another. For example, the lactic acid formed in the muscles has a "right" structure and is well absorbed by the body, while the "left" lactic acid does not lend itself to metabolism and causes muscle spasms. A similar phenomenon exists in electromagnetic fields - polarization.

What does this have to do with bioresonance? There is evidence that biological signals are polarized. In the late 1970s. L. Mersmann - student of biophysicist Dr. F. Poppa suggested that polarized signals can play an important role in biology. L. Mersmann designed an antenna suitable for use with devices for bioresonance therapy. He

used a conical antenna with right or left winding turns outward from the center. Such a cone antenna is sensitive over a wide frequency range and even provides a small signal gain.

Dr. F. Morel, working with these antennas, made interesting observations, discovering that practically all life-supporting agents have right-handed rotation, and disease-causing agents - left-handed. Thus, biological fluids organisms containing foods

vital functions should have a left rotation, for example, urine, while the fluids that ensure the functioning of the body are right, for example, blood.

Often the polarization of the body's media is disturbed. Therapy without taking into account this factor of the patient's condition may be ineffective or the effect may be short-term.

In practice, blood and saliva (must be right-handed) and excreta (must be left-handed) can be tested. Violations can be found in one or more environments. With cancer, a change is noted

polarization of at least one of the media. It is important to note that violation polarization is not an indication of for cancer, but maybe point out predisposition.

Placing the sample in sequence test medium in conical antennas are being tested according to KTI. Normalization of the EAF indicators indicates that the sample has the characteristics (direction) of the antenna used.

In rare cases, testing a sample from both cone antennas may not normalize the TEC readings, in which case other media should be tested.

A violation of the polarity of the blood may indicate the presence of a geopathogenic load, while a violation of the polarity of urine may indicate an electromagnetic burden.

Interesting case

A patient came to me with a good state of health, the values at all KTI were in the normal corridor. She was involved in the production of eight varieties of vitamin C and asked to test samples. Seven samples to varying degrees worsened the values at the points, and only one gave some improvement in individual indicators. Further testing showed that only the sample that improved the readings on the dots had right-handed polarization.

The question arises: is biological health a characteristic of signals with right-hand polarization?

E. ScottMorley Electromagnetic fields and polarization // XVIII

"M .:" IMEDIS ", 2012, v.2 P.302305