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INFLUENCE OF ELECTRO-MAGNETIC
RADIATIONS ON HUMAN BLOOD AND
PROTECTION BY BIO-SPH TRANSFORMERS

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UTICAJ ELEKTROMAGNETNIH RADIJACIJA
NA KRV LJUDI I ZAŠTITA POMOĆU BIO-SPH
TRANSFORMERA

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Abstract

Key words

electromagnetic radiation,
harmful effects, neutralizer,
transformer BIO-SPH, blood cells

Ključne reči

elektromagnetsko zračenje,
štetni efekti, neutralizator,
transformator,
BIP-SPH, krvne ćelije

The scientific and research studies carried out so far have always confirmed the harmful effect of electro-magnetic radiations on the live organisms .

Studies have been performed on plants, on animals and on people, and the dangerous effects and the consequences of electromagnetic radiations were almost always present.

Considering this fact, a device which is simultaneously a neutralizer and a transformer of the harmful radiations was constructed, known by the name of BIO-SPH. The studies on its efficiency demonstrated a series of results in the improvement of the health condition of patients and in preventive healthcare as well.

Analyzing the results one can not fail to conclude that the whole process is happening on the cell level. Hence the need to study the influence of electro-magnetic radiations, natural and anthropogenous, on the blood cell as well as the protection against these radiations by the neutralizer-transformer BIO-SPH.

The Stojan's cosmic net was analyzed of the natural radiations sources, whereas two cell phones were used as anthropogenous radiation sources. The results demonstrated a big difference in the survival of the blood cells with and without protection by the BIO-SPH device.

*Electromagnetic radiation effects
on the cell function*

The electric processes in a live organism play an important role and point at deviation and disturbance of various cell structures. Each deviation or disturbance of bio-elementary standards on a cell level represents a positive sign of disturbed cell function.

In order for a cell to function, it should have a minimum of 60 microelements and more than 100.000 enzyme molecules, enabling 2000 biochemical reactions to take place, energetic or similar, happening at a precisely determined order. During these electromagnetic reactions an electro-magnetic field is created. In the course of protein synthesis (since same molecules are connected), a homogenous electro-magnetic field is created, in which negative charge is present. As by a rule, with all equal cells, we find a certain

charges which can be exactly determined. It is also known that some organs have a property to sediment certain ions, eg. Thyroidea –iodine, kidneys-cadmium, retina-barium etc.

Oxide-reduction processes take place in the cells- which is ensuring energy at which the basic energetic material is adenosine-three-phosphate (ATP).

The biological cell membrane is a basic regulatory and functional part of the cell. Inside are the main mechanisms to transform and transmit the electric micro energy from chemical into electrical. It is a so called receptor potential. During these processes electromagnetic fields are created around the cell.

In this case, normal dynamics of inter-transforming of energies is accompanied with appearance of appropriate electromagnetic fields, characterized by morph-biological – genetically conditioned fields of the same cell of each organ. Based on this is the thesis that man should be considered as

fundamental, natural, energetic functional completed model composed of a number of bio-elements. They are in a perfect co-relation with the biologic processes and direct the synthesis of life cells.

In these processes basic matters are oxygen, carbon, hydrogen and nitrogen (in which are built calcium, potassium, sodium, iron, magnesium and many oligo elements). The most significant is that one and the same element has various intermediary and functional effects, depending on how they are structured.

For instance, the oligo element zinc has a role in functioning of the sex glands, growing up, development and in the metabolism of the carbon hydrogen. Cobalt plays a role in forming of blood elements and affects growing and development as well as creation of some hormones. The copper also plays a role in oxidation and reduction processes and in maintaining the vitamin balance in organisms. These examples are suggested in order to realize the importance of oligo-elements for cells' life. In our cells there are about 50 oligo-elements.

It is evident from what was said that each deviation or disturbance of these bio-elements in the organism will lead to disturbance of the energetic balance and of the oxydo reductive processes in cells, and thus disturb the cell membrane function. This will further cause the cell to lose capacity to convert the chemical energy into electrical.

The statement can be made based on aforesaid that if cells are exposed to electromagnetic radiation, certain disruption to oxidation and reduction processes will be caused, and it will further prevent processes of synthesis and normal obtainment of energy in the course of the cell metabolism.

The electromagnetic radiations have a powerfully expressed depolarizing power over the cell membrane. The result is a disturbed intercellular collaboration, which can cause severe and heavy diseases.

From what we know from specialized literature, based on experiments and clinical monitoring, the electromagnetic radiations disturb the functions of the supporting-moving apparatus, nervous system and internal organs.

MATERIAL AND METHODS

The results obtained from the year-old scientific studies regarding the harmful effect of the electro-magnetic radiations and the protection against them will be revealed in this study by demonstrating the reaction of the cells under the influence of the BIO-SPH device.

The Paracelsus surgery in Skopje was chosen as adequate for this study, because the surgery possesses and uses a dark microscope, which enable to follow the erythrocytes and the trombocytes (symbiotes), their morphology and dynamism.

The study was carried out on a drop of blood exposed on a Stojan's cosmic knot, and two active cell phonemes were placed in the immediate vicinity of 600mm and of 1000 mm of the analyzed blood drop.

The treatment of the blood under the influence of these radiations took place after 10 minutes without protection, and the blood was again tested after other 10 minutes with protection 15 minutes after the first analysis (Figure 1 and 2).



Figure 1



Figure 2

RESULTS

The expected results immediately confirm that the electro-magnetic radiations can seriously influence the cell.

It was observed that the analyzed blood drop under the influence of a Stojan's cosmic knot and two activated cell phones is subjected to a specific aggressivity on it own erythrocytes and symbiotes. Immediately after the exposure to the above mentioned sources of radiation the movement of the erythrocytes and the symbiotes was slowing down and they started to group.

What was interesting was the fact that confirms the thesis that the cells placed into an electro-magnetic field created by the two cell phones and to a Stojan's cosmic knot, the erythrocytes, or, more precisely, their membrane, as well as the proteins from the blood plasma change their polarity under the influence of the electro magnetic radiations.

In this way some membranes are depolarized, which means that the external part of the membrane changes its polarity from positive to negative, and they stick to the erythrocytes around them which are not depolarized yet. The electro-magnetic radiations depolarize the cells. This fact was obvious six minutes after the treatment of the blood. The symbiotes, despite their previous delimitation started to fuse one into another and lost their integrity and morphological condition (Figure 3 and 4).

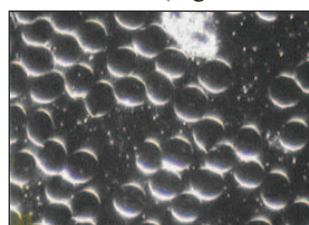


Figure 3

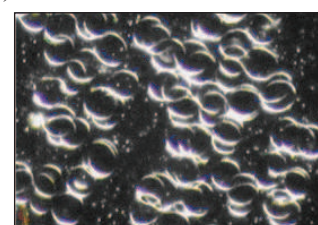


Figure 4

During the repeated analysis, 15 minutes after this one, with newly extracted blood put under a microscope, from the same donor and under the same conditions, but only in the presence of the BIO-SPH device the result was completely different from the previous one.

The erythrocytes and the symbiotes after 10 minutes of treatment under the same sources of radiation did not undergo any important changes.

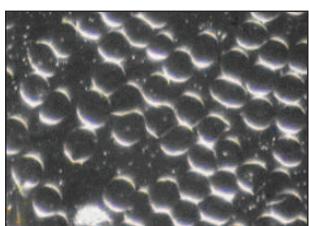


Figure 5

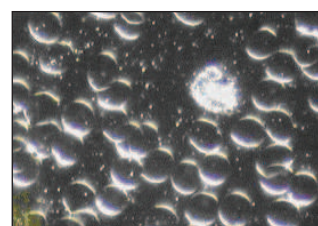


Figure 6

The flexibility remained the same, their morphology did not undergo any important changes and their polarity remained the same, and no grouping or fusing was observed at all. (Fig. 5 and 6).

This study reveals the so-far insufficiently known methods of influence of the electro-magnetic radiations on the incurrence of diseases in people and the reaction of the cells.

The results obtained so far from the analyses of the condition of 427 deceased individuals revealed that the beds where most of them had been sleeping were exposed to natural sources of radiations as it is demonstrated on Graph 1 given at the Figure 7.

From the Figure 7. It can be seen how many deceased individuals had been exposed to certain types of radiations.

This study additionally enables us to conclude that the highest number of serious deceases and lethal cases are due to the present natural radiations.

On the other hand, the condition of the individuals protected by neutralizers and transformers indicates the inevitability of this type of protection. Depending on the

level of previous damages to the health of the exposed individuals, on the regenerative capability of the organism, of the diagnosis and the lifestyle under the protection of the neutralizers-transformers the obtained results are satisfactory. In several hard diagnoses as it was in the case of cancer, hemorrhage etc, the life of the patients was prolonged, the process of the disease was slowed down whereas in some cases the diagnoses completely disappeared and the patients were cured from their illnesses. The informants are satisfied of the protection, i.-e 339 out of 374 informants were satisfied, and 35 of them expressed dissatisfaction of the BIO-SPH neutralizers-transformers. (Graphs 2 and 3, Figures 8. and 9.).

CONCLUSION

These results lead to the conclusion that the radiations de-polarize the cell.

This leads to their aggregation (piling) which can be represented as a pile of coins one on top of the other. The cry-

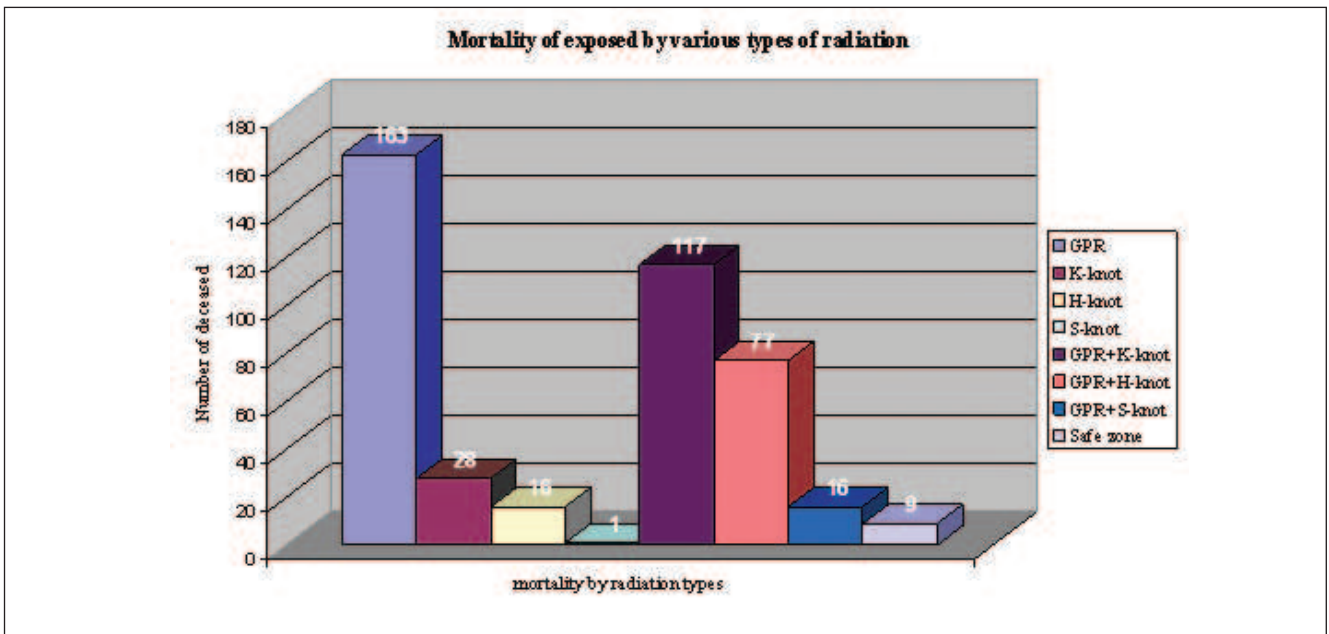


Figure 7

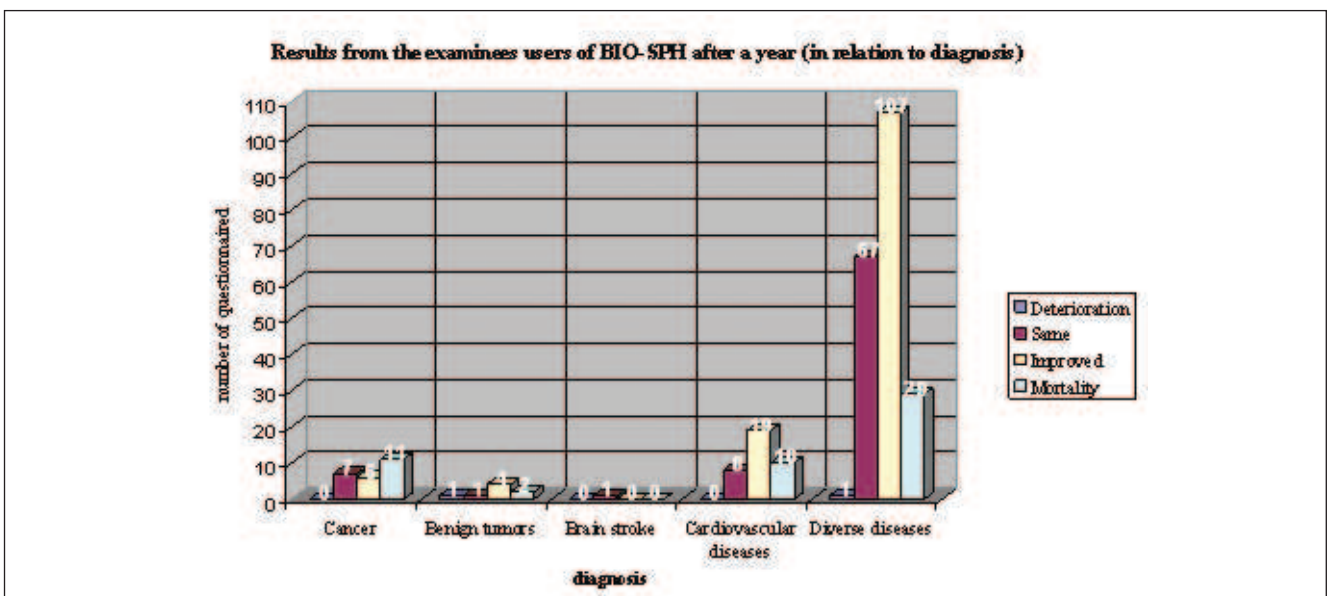


Figure 8

throcytes thus aggregated impede the circulation of the blood, or more precisely, decelerate it, and can even clog the circulation and cause serious consequences.

This leads to the following conclusion:

1. The harmful effect of the radiations is a menace to people's health,

2. The protection by the BIO-SPH neutralizers-transformers is a real protection on a cell level;

The need to implemented-biology, and thereby, radies-thesis in a considerable number of scientific fields and the need to learn it as a facultative course.

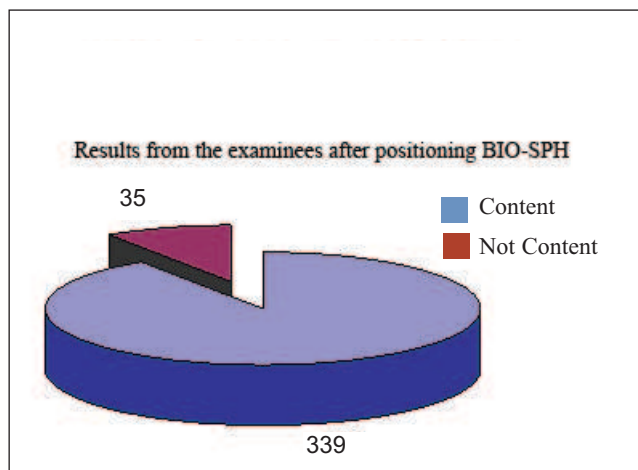


Figure 9

Apstrakt

Naučno-istraživačke studije su potvrdile postojanje štetnih efekata elektromagnetskog zračenja na živa bića. Ispitivanja sprovedena na biljkama, životinjama i ljudima potvrdila su prisustvo štetnih efekata i posledica elektromagnetskog zračenja. Uzimajući te činjenice u obzir razvijen je uređaj BIO-SPH koji istovremeno funkcioniše kao neutralizator i kao transformator štetnog zračenja. Ispitivanja njegove efikasnosti pokazala su poboljšanje zdravstvenog stanja pacijenata kao i njegovo preventivno dejstvo. Analizom rezultata zaključeno je da se ceo proces događa na ćelijskom nivou. Neophodno je proučiti uticaje prirodnog i antropogenog elektromagnetnog zračenja na krvne ćelije kao i zaštitne efekte neutralizatora-pretvarača BIO-SPH. Stojanova kosmička mreža je analizirana u slučaju prirodnih izvora dok su dva mobilna telefona korišćena kao izvori antropogenog zračenja. Rezultati pokazuju velike razlike u preživljavanju krvnih ćelija sa i bez zaštite pomoću BIO-SPH.

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