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ANOMALOUS MAGNETIC FIELD AS THE CAUSE OF BREAST CANCER AND THERAPEUTIC POSSIBILITIES – CASE REPORT

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Article Info	ABSTRACT
<p>Received 15/05/2015 Revised 27/05/2015 Accepted 12/06/2015</p>	<p>Biosphere is characterized by the Earth's magnetic field, the gravitational field and cosmic radiation. Magnetic and electromagnetic forces that exist, have a great impact on wildlife and thus on human health. Malignant diseases resulting in anomalous magnetic and variable magnetic field (M-AM), where a viscous physical magnetisation is created (BVM), and which produces pathological conditions. In this paper, we present a patient with breast cancer. Case report: The patient is 72 years old. She was treated and operated at the Institute for Oncology and Radiology of Serbia, Belgrade, of the malignant neoplasms of the right breast with metastasis, when she was 54. After mastectomy, chemotherapy was introduced in the therapeutic protocol. She dealt with recommended therapy with difficulty, and still had a lot of pain, fatigue, insomnia and hair loss. Five months after surgery, with regular therapy from the Institute, the patient was recommend the measurement of the Earth's magnetic field (EMF) of the area in which she lived, as well as of the space where she was spending day, and especially night rest. The measurement was done with a proton magnetometer using Brunton compass. Since the measurement discovered anomalous magnetic fields of extreme intensity, it was agreed to place the patient in the natural EMF, that is, to place her on a healthy bed. The causative agent of malignant diseases are anomalous M -AM fields of space in which people spend night and day rest. Spending time in a healthy space, in the natural EMF, using a healthy bed, with regular therapy, our patient recovered successfully and it still remains the same today.</p>
<p>Key words: Earth magnetic field, Anomalous zones, Physical viscous magnetisation with malignant diseases.</p>	

INTRODUCTION

Biosphere is characterized by the Earth's physical fields (geomagnetic field, gravitational field and cosmic radiation). Magnetic and electromagnetic forces, are present to a great extent, and have a great impact on wildlife and thus on human health.

Malignant diseases appear in anomalous M-AM in higher growth rate, compared to the natural EMF in people's residential areas [1]. Then an BVM is created which causes a pathological condition in the body [1]. Before the occurrence of a tumor cell, which is of clone origin [2], BVM of the organ or a part of the organ is developed, which stays for a log time in relative peace in

the enormous magnetic field. The creation of BVM means that cells are additionally magnetized due to the presence of increased magnetic flux. Then, in the area of BVM there is an increasing concentration of substances with paramagnetic properties, in literature called "cancerogen substances" [1], which are also electrophiles [3], ie. all are paramagnetics.

For years, the results of research on high values of M-AM fields in the residential areas of people have been published, as causers of malignant diseases, and which (the results), represent innovations in medicine.



Malignant diseases are, after heart and vascular diseases, the leading causes of morbidity, disability and premature death in the world and especially in our environment [4]. Such state of health requires undertaking new research procedures.

"Breast cancer is the most common cancerous tumor in women worldwide. Deaths from cancer make up 18.5% and higher mortality is only from diseases of the heart and blood vessels, because the causes are anomalous magnetic fields for CVD, and for cancer development M-AM fields are necessary, there are less of them than only anomalous magnetic fields. In the Republic of Serbia, this disease represents an extreme problem for the following reasons:

It is the most common cancer in women and the leading cause of death among malignant tumors, and every year about 3,700 new patients are registered, which represents more than a quarter of all malignancies in women [5,6].

Every year 1300 women die from this vicious disease, which represents 18% of cancer mortality [7].

The rates of incidence and mortality are constantly increasing [7]. It must be emphasized that it is also stated in the literature that cancer increasingly affects younger people.

Case report

The patient is 72 years old, from Belgrade, married, mother of one child, was a clerk, now retired. Uterus myomas had been recorded in her personal anamnesis and hysterectomy was done later. In her family anamnesis, her mother had died of stomach cancer, her brother of liver cancer and colon cancer. When she was 54, while taking shower, the patient felt the change in the size of a pea in her right breast. Because of the persistence of this change and the sharp pain when raising her right hand, she went to an appointment with an oncologist. She was admitted to the Institute for Oncology and Radiology of Serbia. Because of the tumor in her right breast she was operated under general anesthesia, when, after obtaining ex tempore Hp findings, she underwent radical mastectomy by Madden on the right side (Dg: Neo mammae triplex Id II/174 cum meta. Mastectomia radicalis sec. Madden l.dex.). Diagnosis was made by the Institute for Oncology and Radiology of Serbia by ICD 10 [8].

She was discharged from hospital with a recommendation for chemotherapy. It was very hard for her to bear six chemotherapies, because she had extreme pains, insomnia, fatigue, and her hair fell off.

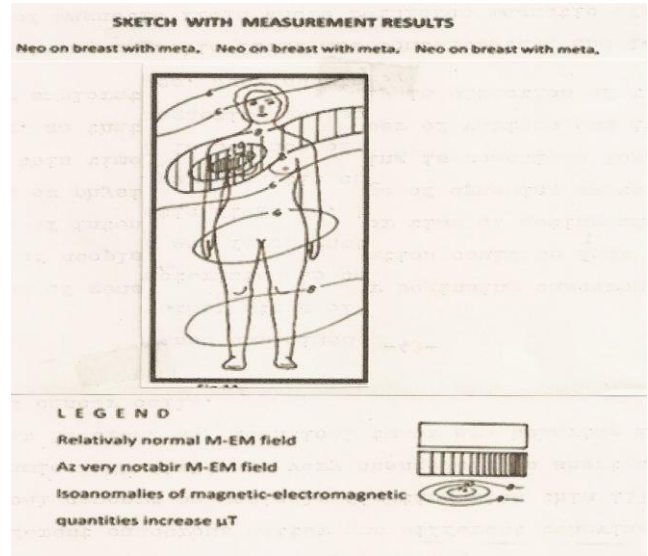
Five months after the operation the patient came to our clinic, when we recommended measuring of the EMF in the area where she resided. The measurement was done by a proton magnetometer using Brunton compass. Extremely high growth rates of M field were found, anomalous magnetic fields in the living room and on the bed itself, which was used by the patient. Extreme Az was registered in the area in which her ill right breast was

during the night rest. Metastasis on the lymph nodes was also registered in her armpit. The correlation between Az and the resulting disease was evident (Sketch 1).

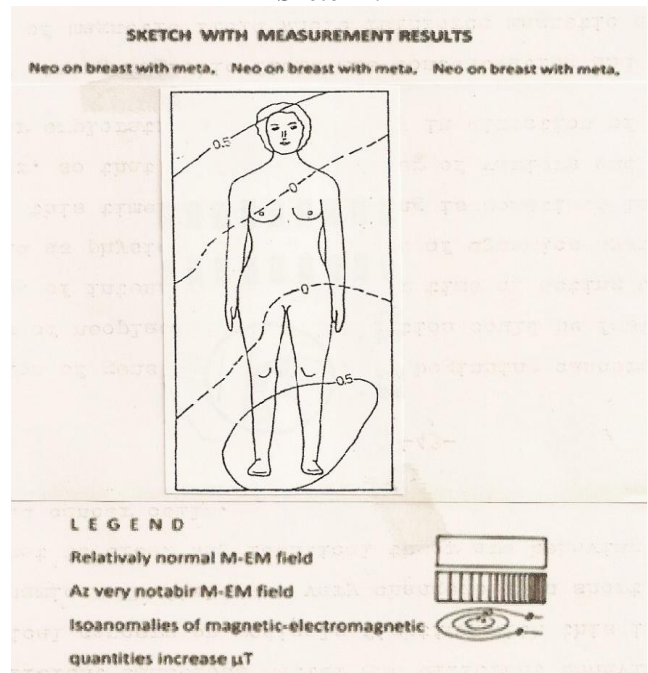
It was suggested to put a healthy bed, that is without any metal - iron, in the natural EMF, which was found by measuring in the bedroom, (Sketch 2), and that the patient lay in a natural EMF. The entire living space was arranged, ie. the anomalous zones (Az) were eliminated throughout the house.

Sketch 1 presents Az on the bed which was used by the disseisee during the day and night rest and which was diagnosed with metastatic malignant neoplasm. The user of the bed immediately entered the premises without Az (Sketch 2).

Sketch 1.



Sketch 2.



Staying in the healthy space, in the natural EMF, the patient successfully recovered. Pains stopped, her sleep was regulated, fatigue disappeared, and her hair grew. The recovery has been very successful as it is stated even today. 20 years have passed after the operation, and the patient has been living a full life. She spends time exclusively in the natural EMF. She is regularly examined by the Institute of Oncology. Laboratory findings and the tumor markers are within the reference values. It should be noted that at the time when she was operated there were other eight patients in her room with the same diagnosis and therapy, but except for our patient, none of them are alive.

It is characteristic for this person that four years after the operation there was a deterioration with dizziness and pain in the nape of her head. Scintigraphy was done, which registered some changes in the nape. The causes were discovered, metal clasps in her hair, which she wore during the day and at night. The causes were eliminated. After two months, the examination showed that her state normalized.

After 6 years, because of the pain in her right scapula, scintigraphy was done, when a change in the right scapula was registered. Magnetic fields were measured in the living room, and especially of the bed which patients was using. The cause was discovered, and it was a lock on the cupboard on which the patient was leaning while she was sitting. The causer was eliminated. After two months, the check-up showed that the state of the right scapula normalized.

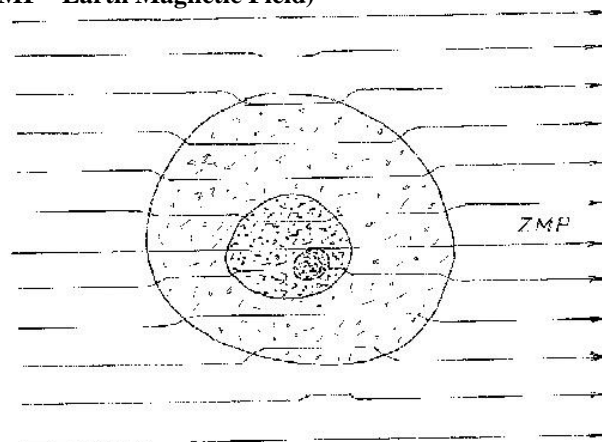
DISCUSSION

In this research attention has been paid to geomagnetic field, the role of the EMF in the division of prokaryotes and eukaryotes and contribution of Crossing Over to evolution of Bioworld. According to the records in the literature on the division of prokaryotes "the way of initiating of reproduction of the cell as the environment is still unknown", "morphological processes of cell division, prokaryotes are not yet well known. Prokaryotes are divided by binary division. Before the division DNA replication of chromosomes is performed" [9]. But how, it is still not known.

The explanation of the division of bacteria is as follows: "deoxyribonucleic acid (DNA) is composed of paramagnetic molecules, which due to the magnetic properties of (M) activity, create a unique M field of chromosomes of bacteria, whose range is on the border between the two M fields, that is micro-M field of DNA bacteria and macro EMF. The very border of the two fields "is breathing i.e., is working so that substances of typical M characteristics concentrate here that morphologically represent the membrane" [1]. Within the membrane is cytoplasm, where the M flux is higher than the extracellular space (Fig.1). The cytoplasm is enriched by substances arising from the accumulation of extracellular materials, which entered the cytoplasm thanks mainly to

attractive M properties of these molecules and cell chromosomes. Now the molecules bind, i.e. replicate in the new DNA, thanks to M properties of the existing DNA genes and the newly accumulated molecules in the cytoplasm. The temperature has allowed molecules in the cytoplasm to have coded magnetisation and bind among themselves so easily by "H" (hydrogen) bonds and are packed in a DNA molecule. This is the essence of replication – mutual binding of nucleotides by intermolecular M forces, and thus a new DNA is forme.

Figure 1. Cell in EMF
Figure 1. Magnetic flux in and round the cell (ZMP-EMF - Earth Magnetic Field)



Contribution of EMF in the division of eukaryotes cell (mitosis and interphase) according to the literature: "cells, tissues and organs are created and developed in the EMF [1]. Growth takes place during interphase and cell mitosis" [2]. The explanation is: interphase, presynthetic period is the growth of the cell, and is enabled by cell micro-M separator attraction of the substances from the extracellular space in the cytoplasm (accumulation). Specific temperature has enabled the optimal M characteristics of the molecules, which by M forces enter the cytoplasm. Protein synthesis is intense, and each chromosome is chromatid, ie. DNA during synthetic period duplication of the DNA is made in the nucleus. The replication is accomplished thanks to the coded micro-magnetisation of the sequence of nucleotides. Crossing over is the exchange of the genetic material in the chromosomes in the north-south and east-west direction [2]. It is a very important mechanism, which provides recombinations and thus polymorphism [2]. This is a clear confirmation that EMF has a major role in the evolution of the living world. M and electromagnetic (EM) powers in a cell are the resultant vector quantities of the Earth's macro M and micro M-EM forces of atoms and molecules that are the building blocks of macromolecules, and these of cells [1]. So, in Bioworld everything behaves according to the laws of M and EM fields. The elements behave as ferromagnetics, paramagnetics and diamagnetics. Everything which is in the EMF, and is built of



ferromagnetic and paramagnetics, is magnetized. Each cell has its own typical magnetisation and mainly works as a micro-M separator. In short, we can say that it was determined that M properties of molecules are crucial in the accumulation of substances, whose M characteristics are adjusted by temperature and allow them to enter the cell. Then, M code sequences (which are elementary micro-M domains), build up nucleotides, and then DNA replication and transcription of the RNA happen. This study clearly shows that M forces of nucleotide molecules in the cells allow Crossing over, and therefore the polymorphism as well [1].

The explanation how the risk factors for breast cancer have mistakenly been declared as the cause of cancer

It was found that the AMF is the causer of all types of cancer, it is practically the same for all types, regardless the fact that it is initiated only by AMF, and if they are located in different parts of the body.

"If we know that the newly discovered cases of breast cancer 80% of women are from the group with increased risk, then knowledge of these factors is of great benefit to any person" [7]. That is why in this article we explain all the aforementioned risk factors in terms of AMF." It will be explained how the causes and consequences of any type of cancer, not only breast cancer, were misinterpreted in the world literature. This means the only cause is the AMF from the outside and all the risk factors are only the consequences. Hoping that definite truth, what is the cause of cancer, will be presented in this paper and to make it clear that the cause is AMF. At the end the explanation of the risk factors associated with the nutrition will be given, which is presented in the paper "The China Study - the Power of Nutrition"[10].

The most important risk factors [7]

1) The risk of breast cancer increases with the age so that in central Serbia incidence rate per 100 000 women is 20.6 in the age group of 30-34, while it is 10 times higher in the age group of 60-64 and it is 223.2 [5].

2) Genetic factors (positive family anamnesis) are responsible for 5-10% of cases of breast cancer. Characteristics that they carry are: greater number of close relatives, the disease at a younger age, bilateral disease, breast cancer in male relatives [7].

3) Previous breast cancer increases the risk of primary cancer in the other breast 3-4 times (RR 3-4) [11], or the disease will recur in 15% of women [7].

4) Benign proliferative breast diseases, such as biopsy-confirmed atypical hyperplasia, are associated with an increased risk for breast cancer (RR 4.2, 95% CI 3.3 to 5.4) [12].

5) There is a number of risk factors, which include: early menarche (first menstruation) before 12 yrs., late menopause (last period in life) after 55 yrs., nonparturition, late first childbirth (after 30 yrs.), no breast feeding. All these conditions are associated with the prolonged activity

of hormones (especially estrogen) in the breast tissue. A long-term use of hormone substitutional therapy in postmenopause increases the risk of breast cancer (RR 1.24 95% CI, and 0.2-1.5) [13].

6) Breast tissue density on mammograms equal to or greater than 75% is associated with an increased risk in relation to a mammographic findings without increased density (RR 5.0 95% CI 3.6-7.1) [14]. Mammography revealed microcalcifications as the initial stage of breast cancer [7].

7) People with increased body weight have an increased risk, not only in the breast cancer, but also in other organs [7].

8) Excessive alcohol intake and smoking can lead to an increased incidence of breast cancer [7].

Explanations of all risk factors with the knowledge about AMF

Greater risk of breast cancer increases with age. The reason is very simple if it is known that cancer is of clone origin and that it occurs during sleep. It is well known that people in the younger age move more and are much less static, while the older are usually stabilized in one place and are not as dynamic as younger people, and for these reasons they suffer from breast cancer more.

"It is true that when you have a family history of breast cancer, you are at an increased risk of getting the disease" [15,16]. However, the research has found that less than 3% of all breast cancer cases can be attributed to the history [16]. Respectively, among the genes that affect the risk of breast cancer are BRCA-1 and BRCA-2. Discoveries of breast cancer genes BRCA-1 and BRCA-2 supported the idea that breast cancer occurs due to the genetics. These genes, in the mutated form, may increase the risk of breast and ovarian cancer [17:18]. Firstly, it should be noted that only 0.2% of the general population carry a mutated form of the gene [19]. Secondly, these genes are not the only genes involved in the development of this disease [20]. Thirdly, only the presence of the BRCA-1, BRCA-2, or any other gene which is associated with breast cancer, does not guarantee the occurrence of the disease. It is certain that environmental factors play the central role in determining whether the genes will manifest [7], and these factors are only AMF causing gene mutations [1].

Genetic factors, ie. positive family history, increase the risk of breast cancer. "Official medical science associates cancer development to a great extent (CVD, mental disorders, diabetes, autoimmune diseases, etc.) with the inheritance." An explanation would be: we cannot inherit a tendency of getting these diseases in later years of our life, but we can acquire the habit of staying in enormous magnetic and electromagnetic fields, ie. AMF. These pollutants of living space are characteristic for each residential building. Mother usually puts her children, due to ignorance, to sleep in beds with AMF and when the habit of staying in an unnatural ie. AMF is formed, then



the person wherever he goes, also due to ignorance, places himself in the contaminated area. Experiments that have been carried out with ill people also confirm it.

In order to understand this attitude better, it needs to be expanded with the explanation why there is no even more cancer when it is known that "a large number of people sleep and work in M anomalous fields, and a small number becomes ill. Why? The explanation is as follows: while sleeping overnight BVM is created in some body part which is located in the anomalous M field. We will take the example of the breast. After a few hours of sleep, we get up and do everyday tasks. When moving and working out of bed, the degradation of BVM happens. Because the vectors of M fields are from the environment of different directions and courses, so the elemental micro M domains separate from the same M directions, they got in bed during rest, which would mean BVM disappears. This can be repeated for days, months, or even years, and that there is no cancer. But who gets ill? A person who gets ill is a person who at work (e.g. on a computer, a machine in the kitchen, etc.) puts the breast in the anomalous M field again, and so BVM maintains and even increases. At night again he lies in the same bed and BVM keeps growing and expanding, and it is repeated for days, possibly months, and the conditions for paraoncogenic mutation in oncogenes are created and the cancer occurs. This is an example of the breast, but this could be applied to any other organ. It could be concluded that: if by location the same organ resides at work, day and night, rest in the anomalous M field, BVM will relatively quickly be created. The mutation of paraoncogens usually occurs at night, because a relative peace is necessary, and it is during sleep, which leads to an oncogene that gives clone origin to the tumor, which forces the cell to the endless division, and that is a malignant cell. All that has been presented, when viewed statistically, shows that when older people stay in this area, they meet this pre-malignant condition more quickly and therefore there are more patients among older people.

If one of your breasts becomes ill, there is 15% possibility of getting cancer in the other breast [7]. The explanation is simple, because the AMF can affect the other breast, and usually the first diagnosed one is the one closer to the bed. It is usually the right breast, because greater number of women sleep on the right side [7]. It could be said that this percentage is consistent with the dimensions of the AMF, which can affect one breast, which happens more often, as well as both breasts, which is less common. It is important to note that a typical carcinogenic AMF usually occurs on one breast, which first becomes ill, and after some time on the other, depending on the intensity and width of the AMF. This explanation is understandable how and why 15% of women get cancer in her other breast as well.

Benign proliferative disorders, such as atypical hyperplasia, can increase the risk of breast cancer. All benign and malignant tumors occur in AMF. The

emergence of benign or malignant tumor depends on the intensity and variability of AMF. The stronger the intensity and variation are, the more expressed malignancy is. It is also important to emphasize the continuity of residence of a person in AMF, ie. if it is with interruptions, as often happens, then a benign tumor is formed. If the stay is continuously exposed to AMF and greater intensity, then the greater the possibility of a malignant tumor is. It can freely be concluded that types of tumors depend on the intensity and variation of AMF.

Factors of early (first) menstruation and late menopause, allegedly increase the risk of breast cancer. These statistically determined phenomena must be linked to nutrition, because it has been determined: "Women who are on a diet rich in animal foods, with reduced amount of unprocessed plant foods, reach puberty earlier and enter menopause later, thereby extending their reproductive life. They also have higher levels of female hormones during their entire life" [8]. It should be noted that the hormone "estrogen has direct role in the process of breast cancer [21,22]. It also indicates the presence of other female hormones [23,24], which play a role in increasing the risk of breast cancer" [21,22]. "This idea that breast cancer depends on estrogen exposure [25,26,27] is deep, because AMF plays a significant role in increasing the hormone estrogen. Why we do not ask ourselves why the level of estrogen in general is so high, and when we realize that the cause is in AMF, why we do not fix that cause." [28]. This would mean that we must fight against AMF and then the metabolism takes place normally and without fear that we can get cancer.

This truth from the literature is entirely consistent with spending time in AMF, which speeds up the metabolism, and a diet rich in animal foods makes it possible to extend the reproductive life of women, which is in any case good and should not be changed. It should be added that a diet rich in animal foods is richer in paramagnetic substances in relation to plant foods. Also, these two kinds of foods spend different period of time in the digestive tract when ingested, so by staying in AMF, the emergence of BVM is faster with the consumption of animal foods. Plant food with the digestive staltics is faster and products of that food are quickly thrown out. So these facts explain the greater occurrence of breast cancer, which is clear. It is necessary to focus prevention of cancer by reducing the stay in AMF without changing genetic nutrition we are already used to. The explanation is clear here of why women get their first period early, and enter menopause late. Also, this risk factor was misinterpreted, because the cause of cancer is AMF, not premature and late cessation of menstruation. Noting that animal and vegetable foods are not risk factors for cancer in general, the conclusion is clear: to strive for longer productivity of women, as well as the lifespan is extended in that way. Use the food that we are genetically formed for.



Breast tissue density greater than 75% is associated with an increased risk of breast cancer. It is known that at an early stage of breast cancer microcalcifications arise. Clear evidence that the AMF from environmental are the causes of breast cancer is tissue density and breast microcalcification. After a longer period of breast stay in the AMF, the cell density is increased, and that is the result of BVM occurrence, because the substance with paramagnetic properties concentrate here. The main characteristic of substances, which magnetize, is the reduction of intermolecular distances, and that is the increase of density. Calcium is an exceptional paramagnetic and therefore tends to accumulate in the tissues affected by AMF, and these are microcalcifications. This is the initial stage of breast cancer development. Suggestion: these features can be used preventively, until the mutation of paraoncogens happen, in order to prevent the development of the cancer. The discovery of higher density and breast microcalcification would require the intervention of removal of AMF from patients' living spaces.

Overweight: People with the increased body weight have an increased risk of getting cancer, not only breast cancer but also of other organs. Also, obesity is a risk factor for other health problems (such as diabetes, atherosclerosis, etc.). The explanation is in the magnetic properties in the adipocytes, allegedly lipoproteins that are of low density and large size, resulting in poor magnetic properties. Lipoproteins are concentrated on the surface of the cell membranes in the tissue, particularly triglycerides whose radius is the largest, and they are divided into the white and gray triglycerides. The grey ones produce more energy, ie. increase the temperature on the surface of the cell membranes. All presented properties of lipoproteins (density, size and temperature), reduce the magnetic properties of receptors located on the surface of the cell membranes. Here is an example: complex insulin-glucose is prevented from entering the cell, resulting in increased concentration of glucose in the blood, which is paramagnetic. Thus, the blood gets stronger magnetic properties, and retains other paramagnetic substances, whose concentration in the blood increases. By passing through the affected areas of AMF and enriched with the substances with paramagnetic properties, the blood gives the material for creating BVM fast. As it is known, this is the first condition for the occurrence of various diseases, including cancer. This explanation clearly indicates why the obese are predisposed for the development of different diseases (diabetes, atherosclerosis, cancer, etc.).

Alcoholism: Excessive alcohol intake and smoking are the risk factors for many diseases, including breast cancer. Alcoholics need to spend time in bed longer than people who do not drink alcoholic beverages. It is known that over 90 % of people reside in AMF during the night and day rest, so it becomes clear that alcoholics are more exposed

to the occurrence of all diseases that are statistically associated with AMF.

Smoking and cancer: This risk factor can be extended to cardiovascular and many other diseases, for which the official medical statistics has found to occur more in smokers than in nonsmokers. An explanation of why smokers often suffer is in the paramagnetic properties of the substances in the tobacco smoke. It is well known that each cell has a pole pitch and that it is highest in the cell nucleus, where there are chromosomes and mainly chromatin substances [29,30]. During the combustion of tobacco cells, magnetized particles (from the cells) enter the lungs and blood together with smoke, and get into other organs through the bloodstream. As they are of paramagnetic properties, they will pile up in the area of AMF, which is logical. Therefore, particles of cigarette smoke, as paramagnetics, accelerate the creation of BVM in an organ or a part of an organ. As already stated, this is the first condition for the occurrence of cancer, and the mutation of paraoncogenes is very fast in BVM. This is a clear explanation of why the smoke is very harmful for many diseases, which can be linked to AMF. It should be emphasized that in this case the cause and effect are mixed once again. The cause of the accumulation of paramagnetic substances is AMF, and the consequence is the magnetic properties of substances.

It is necessary to provide an explanation of how and why smoking and smoke are in general very harmful, because they shorten the lifetime of every smoker and they are the cause of the poor quality of life. Smoking is harmful to health because alveoli reduce the capacity of the exchange of oxygen and carbon dioxide with long-term smoking, which reduces the delivery of oxygen into the cells. In that case the heart works under load and quickly gets cardiomyopathy and life is inevitably shortened.

Sunbathing and cancer: "Long-term exposure to UV rays (sunlight or solarium) is associated with the development of basal cell and squamous cell carcinomas. Intermittent and overtime exposure to UV, especially during childhood, increases the risk of skin melanoma" [7]. Due to the increasing number of cases of skin cancer people are suggested to avoid sunbathing. The explanation for such errors would be next: due to the increasing number of cases of skin cancer people are suggested to avoid the sun. The explanation for such errors would be next: while sunbathing, the skin turns red as it gets more heat, so its temperature also increases. With such inflamed skin we lie in bed where there are AMF. After a longer stay in bed inflammation on the skin reduces and in this part of the skin body thermo viscous remanent magnetisation (BTVRM) is now rapidly formed, which is stronger than BVM. And that is the first condition for the development of skin cancer. The gene mutation is very common, so the second condition is there, then melanoma can occur in the skin, as well as other types of cancers.



Sunbathing has only accelerated the emergence of BTVRM. It should be noted that sunbathing is necessary because of vitamin D in the body, and for the reproduction in humans because it raises the sexual potential. It can freely be concluded that we must fight against the existence of AMF, and sunbathe as often as possible.

Physical inactivity as a risk factor, is associated with about 1% of all cancer cases" [7]. The role of physical activity in protecting against the deadly disease is controversial in the literature. But there are conclusions that people who have a sedentary job have a higher occurrence of a sudden death than people who move a lot or who are physically active. The role of physical activity or walking, running, is easy to explain when we know the causes of BVM in AMF appearance. As the whole body is in motion and constantly changing places while walking and running, hence there are constant changes (walking around the body) of the EMF vector which degrades BVM. It is now quite clear why running and walking are beneficial in the prevention of the breast cancer, as well as other diseases. Since we look at the cause and effect incorrectly, it is stated in the literature "women who are at high risk of breast cancer are offered more options: to monitor their state and to wait, to take tamoxifen till the end of their lives, to apply hormone therapy, to avoid carcinogenic substances, and to undergo prophylactic mastectomy preventively" [8]. However, this is all wrong. We should only remove AMF from the residential premises of women, that is the one and only successful preventive measure.

REFERENCES

1. Trifunovic N, Cizmic V. (2014). Breathing Enables the Magnetic Properties of Erythrocytes (HEM Fe) Oxygen, Cells and Carbondioxide. *Journal of Health Science*, 2(6), 240 Nagle Avenue# 15 C New York, NY 10034, USA.
2. Diklić V, Kosanović M, Dukić S, Nikolić J. (2000). *Biology with Human Genetics*. Institute for Biology and Human Genetics, Belgrade, Serbia.
3. Hraboč B, et al. (1991). *Information about Cancerogenes*. Novi Sad, Serbia.
4. Maksimović M, Spanopoulos K. Descriptive-Epidemiological Characteristics of Lung Cancer in Serbia. *Medical Review*, vol. Br.6. Institute for Epidemiology. Faculty of Medicine, Belgrade, Serbia.
5. Vukićević A, Miljuš D, Živković S. (2005). *The Incidence and Mortality from Cancer in Central Serbia*. Belgrade: *Institute of Public Health of Serbia*. Dr. Milan Jovanović-Batut. (Report/Cancer Registry in Central Serbia, No.3)
6. Register for Malignant Neoplasms of Vojvodina. Institute of Oncology Sremska Kamenica. Unpublished data for (1998).
7. Anđelić S., Đaković E., Nedić J. (2007). *My Right to Be Healthy*, publisher e-mail:office@iykruga.org
8. *International Classification of Diseases, Injuries and Causes of Death (ICD-10)*.
9. Guyton A, Hall J. (2010). *Medical Physiology. Modern administration*, Belgrade, Serbia.
10. *The China Study* by T. Colin Campbell, PhD and Thomas M. Campbell II 200. *Chinese Study – the Power of Feeding*
11. Singletari SE, Taylor SH, Guinee Vef, et al. (1994). *Currence and Prognosis of Contralateral Breast Carcinoma*.
12. Hartman Lc et al. (2005). *Benign Breast disease and the Risk of Breast Cancer*. *N Eng J Med*, DOI: 10.1056/NEJMoa044383.
13. Chlebowski TR et al. (2003). *Influence of Estrogen Plus Progestin on Breast Cancer and Mammography in Healthy Postmenopausal Women*. *The women's Health Initiative Randomized Trial*.
14. Byrne C,yrne C, Chairer C, Wolfe J, et al. (1995). *Mamographic Features and Breast Cancer Risk: Effects with Time, Age, and Menopause Status*. *J Nati Cancer Inst*, 87(21), 1622-9.
15. Petoj, Easton DF, Matthews FE, et al. (1996). *Cancer Mortality in Relatives of Women with Breast Cancer, the OPCS Study*. *Int J Cancer*, 65, 275-283.

CONCLUSION

The causative agent of malignant diseases are anomalous magnetic zone and variable magnetic field in space where people spend their night and day rest. After the removal of the diseased person from the anomalous zone and spending time in the Earth's natural magnetic field, her health normalized without recurrences. By measuring the ambient magnetic field it has been confirmed that there is a correlation between the anomalous zones and regions of the body affected by a malignant disease. Misinterpretation has been explained that the risk factors are decisive in the development of cancer, they are only a consequence, and a cause is the AMF from the outside. It has also been presented how misconception occurred that food causes many diseases, as shown in the book "The China Study - the Power of Nutrition".

After surgical removal of the tumor, ie. mastectomy of the right breast, moving the patient from the anomalous magnetic and variable magnetic fields and settling in the natural earth's magnetic field, her health rehabilitates and there were no recurrences. In case where the complete removal of the tumor by surgery is impossible, hyperthermia should be applied to the parts of the body that are affected by the disease. It is also suggested that in advanced neoplasms the latest methods should be used: amplitude modulated, of low-intensity, radiofrequency electromagnetic fields. It is noted that the new methods of treatment should be carried out only in the Earth's natural magnetic fields.



16. Colditz GA, Willett W, Hunter DJ, et al. (1994). Family History, Age, and Risk of Breast Cancer Prospective data from the Nurses' Health Study. *JAMA*, 270(3), 338-43.
17. Ford D, Easton D, Bishop DT, et al. (1994). Risks of Cancer in BRCA1 Mutation Carriers. *Lancet*, 343, 692-695.
18. Antoniou A, Pharoah PDP, Narod S, et al. (2003). Average Risks of Breast and Ovarian Cancer Associated with BRCA1 or BRCA2 Mutations Detected in Case Series Unselected for Family History: a Combined Analysis of 22 studies. *Am J Hum Genet*, 72, 1117-1130.362 363
19. National Human Genome Research Institute. Learning About Breast Cancer. Accessed at <http://www.genome.gov/10000507ffq1>
20. Newman B, Mu H, Butler LM et al. (1998). Frequency of Breast Cancer Attributable to BRCA1 in a Population-based Series of American Women. *JAMA*, 279, 915-921
21. Bocchinfuso WP, Lindzey JK, Hewitt SC, et al. (2000) Induction of Mammary Gland Development in Estrogen Receptor-Alpha Knockout Mice. *Endocrinology*, 141, 2982-2994.
22. Atwood CS, Hovey RC, Glover JP, et al. (2000). Progesterone Induces Side-Branching of the Ductal Epithelium in the Mammary Glands of Peripubertal Mice. *J Endocrinol*, 167, 39-52.
23. Rose DP, and Pruitt BT. (1981). Plasma Prolactin Levels in Patients with Breast Cancer. *Cancer*, 48, 2687-2691.
24. Hankinson SE, Willett W, Manson JE, et al. (1998). Plasma Sex Steroid Hormone Levels and Risk of Breast Cancer in Postmenopausal Women. *J Nat Cancer Inst*, 90, 1292-1299
25. Wu AH, Pike MC, and Stram DO. (1999). Meta-Analysis: Dietary Fat Intake, Serum Estrogen Levels, and the Risk of Breast Cancer. *J Nat Cancer Inst*, 91, 529-534
26. Boyar AP, Rose DP, and Wynder EL. (1988). Recommendations for the Prevention of Chronic Disease: the Application for Breast Disease. *Am J Clin Nutr*, 48(3), 896-900.
27. Nandi S, Guzman RC, and Yang J. (1995). Hormones and Mammary Carcinogenesis in Mice, Rats and Humans: a Unifying Hypothesis. *Proc National Acad. Sci*, 92, 3650-3657.
28. Bocchinfuso WP, Lindzey JK, Hewitt SC, et al. (2000). Induction of Mammary Gland Development in Estrogen Receptor-Alpha Knockout Mice. *Endocrinology*, 141, 2982
29. Trifunovic N, Et al. (2015). Earth's Magnetic Field and Cosmic Radiation in CNS Function: Anomalous Magnetic Fields, Cause of Mental Diseases. *Open Access Library Journal*, 1-12.
30. Trifunovic N, Čizmic V. (2015). Anomalous Magnetic Field Intensities-Artherosclerosis Cause. *Asian Journal of Medical Science (cardiovascular diseases)*, 5(2), 123-128.

