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Aging and death occur as a result weakening magnetic properties of cells and decrease volume blood vessels

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Introduction: All live to exist in the Earth magnetic field (EMF) receives paramagnetic and ferromagnetic magnetization that is why tissue cells and organs have magnetic properties (MP). EMF magnetizes all the constructing cells' parts and these MP, mostly, enable metabolism in the biological world. Cells division, appearance, and treatment of cancer, aging, and death are the subject of many studies, but a full explanation, until now, has not been given. Sequences and nucleotides in DNA and RNA construction match as "key and lock" only according to a magnetic code. Crossing over enables polymorphism and contributes to evolution enabled by EMF. Factor - promoter of mother cell division into two baby cells is EMF. Intermolecular magnetic forces (Mf) in the cell are variable because the cell's magnetization center is in nucleus its intensity depending upon the number of divisions. With every divide of cell, telomeres lose 100-200 nucleotides, reducing Mf in nuclei and metabolism in cells. The immune system weakens, too, because it functions due to magnetic properties. It is logical to conclude that immune systems function the best in natural EMF.

Aim: Show that EMF is a factor inducing cells division. Explain that metabolism in cells happens, mostly, due to the nucleus, organelles and magnetic properties of substances. Clarify aging causes and mechanisms on cells, organs and organism level; how immune system functions in EMF and how, with aging, organism's defense against intruders weakens; how immune system functions the best.

Method: Literature on cells division and functioning study. Aging and cells deaths reasons study and how the immune system functions in EMF. Clear evidence that metabolism in the biological world and the functioning of the immune system, mainly, allows EMF. All manifestations of aging are clearly understood by the reduction of magnetic properties of cells and atherosclerosis.

Results: Clear evidence that metabolism in the biological world and the functioning of the immune system, mainly, allows EMF. All manifestations of aging are clearly understood by the reduction of magnetic properties cells and atherosclerosis.

Conclusion: Natural EMF is the cells' division inducing factor. Nucleus, organelles, and magnetic properties parts of the cell enable cells metabolism. Cell generate own EMF and MP have a decisive contribution to bioworld evolution processes. In the division, the cell's nucleus' intermolecular magnetic forces weaken metabolism, too, resulting in less water entering cell and toxins accumulation. Some organs' functions get reduced, especially those organs secreting hormones. By aging there also happen calcium salt in cartilage (in and around chondrocytes, too) deposition, then, immune system functions more weakly, and all this is organism aging manifestation. Parallel with cells magnetic properties reduction goes atherosclerosis processes and blood vessels elasticity reduction.

Biography

Nikola Trifunovic is a graduate engineer of geophysics, an honorary member of the Serbian Medical Society and a member of the Serbian Academy of Innovation Sciences. Investigated and analysed for over 25 years, the impact of the Earth's magnetic field (ZMP) on bio-systems and even on humans. He found that the unnatural ZMP were the triggers of the mentioned diseases.

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