



Open Access

Journal of Clinical Immunology and Microbiology

Editorial

Explaining the Cancer Cure with Frequencies

Prof. Maria Kuman^{1*}

¹Holistic Research Institute, Knoxville, TN, USA

*Corresponding Author: Prof. Maria Kuman, PhD, Holistic Research Institute, Knoxville, TN, USA;
Email: holisticare1@gmail.com

Received Date: 12-08-2021; Accepted Date: 24-08-2021; Published Date: 31-08-2021

Copyright© 2021 by Kuman M. All rights reserved. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Editorial

I spent 40 years of my life investigating the human aura. First, I started photographing it - it can be photographed in high frequency electric field and it is called Kirlian photography. I found that positive emotions make the aura brighter, while negative emotions make the aura dimmer. I wanted to be able to measure the aura and have numbers how much brighter or dimmer. Since the aura is very weak field, 1,000 times weaker than the electromagnetic field of the material body, I had to develop and patent a super-sensitive equipment to be able to measure it.

With my measurements, I found that positive emotions (joy, happiness) not only increase the brightness of the aura, they make the energy more balanced, and perfectly balanced energy means perfect health [1]. I found that negative emotions (anger, hatred, jealousy) not only decrease the brightness of the aura, they make the energy more unbalanced because the genetically inherited weak organ drops in energy maximum. This means that negative emotions (or just negative thinking) shift us a step farther to a disease of the genetically inherited weak organ [1].

This was in full agreement with the finding of Selye, who spent 40 years of his life studying the stress [2]. He is the Godfather of Stress. Since, Selye found that the same psychological stress creates different diseases in different people, he borrowed the word stress from engineering, where stress is the pressure under which the material cracks at the weakest spot, and applied it to psychological stress. In Selye's new definition, psychological stress is the tension under which the genetically weak organ fails to function right (starts to malfunction),

Kuman M | Volume 2; Issue 2 (2021) | JCIM-2(2)-032 | Editorial

Citation: Kuman M. Explaining the Cancer Cure with Frequencies. J Clin Immunol Microbiol. 2021;2(2):1-4.

DOI: <http://dx.doi.org/10.46889/JCIM.2021.2207>

or becomes sick. Selye also found that the energy lost in stress couldn't be replenished with food- he said: "they are like two separate accounts".

I found with my measurements that Selye is right about the "two separate accounts". Based on my measurements, I concluded that the emotional aura is nonlinear electromagnetic field (NEMF), which scans the environment with its waves and send signals to the material body what kind of changes to make to adapt the environment [3]. The Russian scientist Shkatov developed equipment that allows him to measure the spinning of the aura. He found that at positive emotions our aura spins clockwise [4]. Since nonlinear physics teaches that vortices spin clockwise and suck energy, obviously at positive emotions our aura spins clockwise and sucks energy, which explains the increased brightness of the aura at positive emotions. For this to happen, NEMF energy must be available to be sucked in.

These (and many other measurements and observations) made me think that NEMF energy must be the energy of the primary Space Matrix, from which everything was created. This is the so-called "physical vacuum" and if its nature was not revealed by now, it is because it is invisible NEMF, and being very weak field it is difficult to measure or detect. Since our aura (NEMF) spins clockwise and sucks NEMF energy at positive emotions, the NEMF energy of the Space Matrix must be the source of our emotional uplift at positive emotions.

Shkatov found that at negative emotions our aura spins counterclockwise [4]. Since nonlinear physics teaches that anti-vortices spin counterclockwise and emit energy, obviously at negative emotions our aura spins counterclockwise and releases NEMF energy to the Space Matrix NEMF, which explains the decreased brightness of our aura at negative emotions. Therefore, at positive emotions our emotional aura breathes NEMF energy in from the Space Matrix NEMF and at negative emotions breathes NEMF energy out. If so, the energy lost at negative emotions (stress) cannot be replenished with the energy we get from food because they are "two separate accounts".

According to Selye will the stress lead to chronic disease of the genetically inherited weak organ or to cancer depend on genetic predisposition [5]. Russian studies found that each disease manifest itself first in the aura [6]. The aura is our protective shield. Only if our protective shield (the aura) is not strong enough, the disease will manifest itself in the material body. Since positive emotions make our aura shine brighter, positive emotions will make our aura (our protective shield) stronger. And vice-versa dominant negative emotions (distress) will make our aura (protective shield) weaker. This is how negative emotions (distress) cause cancer when the genetic predisposition is there.

When a disease is already established in the physical body, there are two ways to treat it. One-way is to treat the physical (material) body with pharmaceuticals, which is what we do now. However, there is alternative way - to try to influence the NEMF, which rules and regulates everything in the body, and is seen as aura. Russian studies found that each disease manifest

Kuman M | Volume 2; Issue 2 (2021) | JCIM-2(2)-032 | Editorial

Citation: Kuman M. Explaining the Cancer Cure with Frequencies. J Clin Immunol Microbiol. 2021;2(2):1-4.

DOI: <http://dx.doi.org/10.46889/JCIM.2021.2207>

itself first in the aura as distorted shape or color and if they restore the aura to its normal shape and color, they can prevent the disease. If the disease is already manifested in the material body, they can still influence it by changing the field of the aura. The Russians were able to restore the blood sugar level of diabetic by applying the frequencies of insulin to the aura - the effect was the same as injecting insulin in the body [7].

According to my studies, this is possible because the weak NEMF (seen as aura) rules and regulates everything in the body, not with its strength, but with the information it carries. I am now ready to explain that there are two ways to influence the cancer disease - one-way is to treat the physical (material) body trying to kill the cancer cells with proton therapy, chemotherapy, etc. But there is alternative way to try to influence the weak informational NEMF, which rules and regulates everything in the body. Royal Raymond Rife (born in California in 1888-died 1971) created in the 1930s equipment that can cure cancer with frequencies. He successfully cured terminally ill patients sent home to die, but nobody wanted to believe him, especially because the applied field was so weak.

Everybody questioned: “Was such weak field able to do something?” Since Rife could not explain how his invention works, nobody wanted to believe that the weak field he uses can do something. Based on my measurements of the weak informational NEMF (seen as aura) for 40 years and my finding that this weak field rules and regulates everything in the body (while being 1,000 times weaker than the field of the material body), I am stepping in and saying: “Yes, weak field can make a difference because the field that rules and regulates everything in the body is weak informational field, which rules and regulates not with its strength, but with the information it carries.

However, the “Rife machines” sold on the internet today, may not cure cancer (like the original Rife invention did), if the so-called “Rife machines” are not the right frequency or the right low intensity field. So the cure of cancer with frequencies is possible, but it need to have the right frequencies and the right low intensity Nonlinear Electromagnetic Field (NEMF).

Conflicts of Interests

The authors declare that have no competing interest and not any conflict of interest.

References

1. Kuman M. The key to health and happiness - measurements show that not only is it important what you eat and drink, it is equally important what you think. *Curr Trans Biomed Engineer Biosci.* 2019;18(1).
2. Selye H. *Stress without distress.* Signet Books, New York. 1974.
3. Kuman M. The unlimited possibilities of plants and humans to adapt is related to their NEMFs. *SO J Immunol.* 2019;7(1).

Kuman M | Volume 2; Issue 2 (2021) | JCIM-2(2)-032 | Editorial

Citation: Kuman M. Explaining the Cancer Cure with Frequencies. *J Clin Immunol Microbiol.* 2021;2(2):1-4.

DOI: <http://dx.doi.org/10.46889/JCIM.2021.2207>

4. Tihoplav V, Tihoplav T. Scientific-esoteric explanation of the world's creation. 2012.
5. Selye H. Stress in health and disease. Butterworth, Boston-London. 1976.
6. Tihoplav V, Tihoplav T. The harmony of the chaos, 2003.
7. Tihoplav V, Tihoplav T. New physics of the faith. Krilov. 2007.

Kuman M | Volume 2; Issue 2 (2021) | JCIM-2(2)-032 | Editorial

Citation: Kuman M. Explaining the Cancer Cure with Frequencies. J Clin Immunol Microbiol. 2021;2(2):1-4.

DOI: <http://dx.doi.org/10.46889/JCIM.2021.2207>