BIO - ENERGY SCIENCE



28.05.2020 PRESS RELEASE

Almost after more than 25 years of work and research in Australia, in the field of Bio-energy therapy (Energy medicine i.e. healing), and after theoretical and practical presentation and explanation of Bio-energy and Bioenergy therapy, Energy medicine, as Quantum- electromagnetic radiation (QEMR radiation from human cells i.e. from DNA), were presented by Dr. Vasko M. Najdovski, MD, the practitioner and author, a few scientific ground breaking discoveries came from independent researchers around the world, explaining the three most important pillars of this work. First, the electromagnetic component. Second, the quantum component of bioenergy, and just very recently, the explanation about reality of electric/ electronic stimulation of body cells wirelessly, which is nothing else but bio- energy therapy, i.e. energy medicine, as explained by Dr. Vasko M. Najdovski, who presented his findings in a paper, i.e., a book about Bio- energy and Bio- energy Therapy/ Energy medicine.

In brief, after Dr. Najdovski completed research and published results, so after some time, independent research from the Czech Republic came, regarding electromagnetic component of Bio- energy i.e. of humans. J.Lipkova and J. Cechak, proved the existence of the electromagnetic radiation/ component coming from humans. The study was/ is about weak energy radiation detected from humans that it can be measured, ("HUMAN ELECTROMAGNETIC EMISSION IN THE ELF BAND"), so it explains the electromagnetic component of Bio-energy.

Human electromagnetic emission in the ELF band

MEASUREMENT SCIENCE REVIEW, Volume 5, Section 2, 2005 29 Human electromagnetic emission in the ELF band

J. Lipkova, J. Cechak

Radar Department, Faculty of Military Technology, University of defence, Kounicova 62, 612 00, Brno, Czech republic Email: jaroslav.cechak@unob.cz

Link: http://www.globaldialoguefoundation.org/files/SCI.2016-Mar.SIGNALS.Lipkova=BE.pdf

And after some time later, again an independent research/ study, this time it came from Japan, explaining Quantum/ Photon i.e. Light component of Bio- energy.

IMAGING OF ULTRAWEAK SPONTANEOUS PHOTON EMISSION FROM THE HUMAN BODY DISPLAYING DIURNAL RHYTHM).

Imaging of Ultraweak Spontaneous Photon Emission from Human Body Displaying Diurnal Rhythm

PLoS One. 2009; 4(7): e6256. Published online 2009 July 16. doi: 10.1371/journal.pone.0006256. PMCID: PMC2707605

Copyright Kobayashi et al.

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.

Imaging of Ultraweak Spontaneous Photon Emission from Human Body Displaying Diurnal Rhythm Masaki Kobayashi,1* Daisuke Kikuchi,1 and Hitoshi Okamura2,3*

1Department of Electronics and Intelligent Systems, Tohoku Institute of Technology, Sendai, Japan 2Department of Systems Biology, Kyoto University Graduate School of Pharmaceutical Sciences, Kyoto, Japan 3Department of Brain Science, Kobe University Graduate School of Medicine, Kobe, Japan

Joseph Najbauer, Editor

City of Hope Medical Center, United States of America

* E-mail:masaki@tohtech.ac.jp (MK);Email: okamurah@pharm.kyoto-u.ac.jp (HO) Conceived and designed the experiments: MK HO. Performed the experiments: MK DK HO. Analyzed the data: MK DK. Contributed reagents/ materials/analysis tools: MK. Wrote the paper: MK **HO. Received March 4, 2009; Accepted June 11, 2009.**

In summary the theory of Bio-energy and Bio-energy Therapy as postulated by Dr. Vasko M. Najdovski, has been proven by two independent scientific findings, namely that this energy exists everywhere in nature, and that it is quantum electromagnetic radiation in its very base.

It is of interest here to note conclusion of the authors of study from Japan, that...

"No significant correlation of daily photon intensity and temperature was found, and the dissimilarity between photon emission and thermal image suggest that the diurnal rhythm of photon emission is not a consequence of a change of temperature or microcirculation. Moreover, a clear negative correlation of temporal changes of photon emission and cortisol might suggest that

the diurnal rhythm of photon emission reflects the changes of cellular metabolic processes under the control of the circadian clock. Circadian rhythms are generated in most cells throughout the body, driven by clock genes interlocked in transcription/ translation feedback loops [11], [12]."

Latest scientific finding is coming from Zurich, Switzerland. A team of researchers led by ETH professor Martin Fussenegger, has succeeded in using an electric current to directly control gene expression for the first time. Their work provides the basis for medical implants that can be switched on and off using electronic devices outside the body.

From Bio- energy point of view, this research and findings proves that bio- energy as a quantum energy- electromagnetic therapy, is not only possible, but is real. With bio- energy, i.e. energy medicine/ therapy, practitioners are stimulating cells of treated organism in the same way as this research proves, that wireless electronic stimulation of the cells is real and those targeted cells are stimulated to do what needs to be done, in this case producing more insulin, some kind of body cells "pacemaker".

<u>Electrogenetic cellular insulin release for real-time glycemic control in type 1</u> <u>diabetic mice | Science</u>

Electronic control of designer cells

https://science.sciencemag.org/content/368/6494/993

There is increasing interest in using designer cells to produce or deliver therapeutics. Achieving direct communication between such cells and electronic devices would allow precise control of therapies. Krawczyk et al. describe a bioelectronic interface that uses wireless-powered electrical stimulation of cells to promote the release of insulin (see the Perspective by Brier and Dordick). science.sciencemag.org

• <u>https://science.sciencemag.org/content/368/6494/993</u> **RESEARCH ARTICLE**

Electrogenetic cellular insulin release for real-time glycemic control in type 1 diabetic mice

- 1. View ORCID ProfileKrzysztof Krawczyk1,*,
- 2. Shuai Xue¹,²,
- 3. Peter Buchmann¹,
- 4. View ORCID ProfileGhislaine Charpin-El-Hamri3,
- 5. Pratik Saxena¹,
- 6. View ORCID ProfileMarie-Didiée Hussherr1,
- 7. View ORCID ProfileJiawei Shao²,4,
- 8. View ORCID ProfileHaifeng Ye2,
- 9. View ORCID ProfileMingqi Xie1,4,
- 10. View ORCID ProfileMartin Fussenegger1,5,1

See all authors and affiliations *Science* 29 May 2020:

Vol. 368, Issue 6494, pp. 993-1001

DOI: 10.1126/science.aau7187