

Water Conference, Lisbon 2024

Lecture title:

*Does microcurrent frequency therapy create EZ in living organisms?*

Dobrosława Kwiatkowska, MA

Abstract:

Research and results of practical applications show that microcurrent frequencies have significant influence on human wellbeing on many levels. It was already shown in various papers how microcurrent might stimulate physiological potentials in order to support a healthy function of bioelectric fields of cells and organs. Based on scientific research we can see that cellular and mitochondrial membrane potentials are important indicators of cellular physiology. There has been further research suggesting that microcurrent frequencies can positively influence both these membrane potentials.

However it is very possible based both on the results of practical use of microcurrent frequencies and on the microcurrent frequencies research and also on the water research that first of all microcurrent frequencies may have a significant influence on creating EZ water in living matter and then as a result of this process the cellular and mitochondrial membrane potentials can be improved.

The goal of this lecture is to present the hypothesis that the direct effect of the use of microcurrent frequencies might be first of all the creation of the fourth phase of water, called EZ water, in living organisms, what leads to improvement of the membrane potential of their cells and their widely understood wellbeing.