

Clinical Study of QiSonic EMF Devices and Products in Harmonizing Electromagnetic Fields: A Laboratory Study

Dear readers,

10.11.2022

After presenting the results of our study on the effectiveness of QiSonic EMF devices and products in our previous report, we would like to share further insights with you today.

Our research group has extensively investigated the impact of electromagnetic fields on blood and clinical findings. We have found that the use of QiSonic EMF devices and products can have significant effects on blood count and clinical findings.

We believe that our findings are an important contribution to the further research on the effects of electromagnetic fields on human health. We will continue to share our insights with the public and promote understanding in this field.

Thank you for your interest in our work.

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Sincerely,

The Laboratory for Electromagnetic Environmental Research

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Introduction

The present study examines once again the effectiveness of QiSonic's EMF protection products. As previously noted in a study conducted in 2021, electromagnetic fields (EMFs) are a ubiquitous part of modern life, and our increasing reliance on technology and wireless devices exposes us to a growing amount of these fields on a daily basis. While this technology brings many benefits, there are concerns about the potential health risks associated with long-term exposure to EMFs. Companies such as QiSonic offer EMF protection products that claim to harmonize the effects of EMF radiation on the human body.

This study aims to provide consumers and decision-makers with empirical evidence about the potential benefits and risks of using EMF protection products. The present study presents the results of this investigation as well as an analysis of the findings.

Theoretical Background

EMF stands for electromagnetic fields and encompasses a wide range of electromagnetic radiations generated by many sources such as mobile phones, Wi-Fi networks, computers, TVs, microwave ovens, power lines, electrical devices, and more.

The effects of EMF on the human body are the subject of current scientific investigations. There are concerns that long-term exposure to EMF may have health effects, such as headaches, fatigue, sleep disturbances, memory problems, heart rhythm disorders, cancer, and more.

Research has shown that EMF is capable of penetrating the body, passing through cells, tissues, and organs. It is believed that EMF can affect cells and tissue in the body by increasing the production of free radicals, causing oxidative stress.

The way EMF affects the human body is not fully understood and is still being studied. However, it is important to take precautions to reduce exposure to EMF, especially with long-term and frequent exposure.

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Methodology

The present study was a randomized, placebo-controlled, double-blind study. All participants were instructed to use electrical devices that emit EMFs, such as mobile phones, laptops, tablets, and Wi-Fi networks, during the study period.

The participants were randomized into two groups: the experimental group, which received an EMF protection product from QiSonic, and the control group, which received a placebo product. Neither the participants nor the investigators knew which product was administered to minimize possible influence on the results.

Before the study began, blood samples were taken and examined from all participants to determine their baseline status. The participants were instructed to wear the assigned product daily throughout the entire study period. After the study period, blood samples were taken again and examined to analyze the changes in the participants' bodies.

The results were statistically analyzed to determine whether the QiSonic product had a significant impact on EMF exposure and associated health effects compared to the placebo group.

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Results

It was conducted a dark field analysis on the blood samples of the study participants. Dark field microscopy is a method of examining live blood under a microscope, which allows for the observation of the blood in its natural state, providing valuable information about the health of the blood cells and the body. The advantages of a dark field analysis include the ability to observe the shape, size, and activity of blood cells, detect inflammation, and identify possible nutrient deficiencies or toxicities. During the study, it was observed that participants exposed to long-term EMF radiation showed changes in the shape and activity of their blood cells, indicating potential harm to their overall health. However, participants who used the QiSonic EMF protection product showed significant differences in their blood samples, suggesting that the product may have had a positive effect on their blood cells and overall health.

Discussion of results: As part of a study, the effects of long-term EMF exposure on the health of test subjects were investigated. Participants were instructed to use mobile phones emitting EMF during the study period. Some participants used the QiSonic mobile phone chip, which is designed to provide protection against EMF radiation.

The results showed that participants who frequently used their phones and used the QiSonic mobile phone chip were the best protected compared to other participants. Dark field analysis showed that their blood cells showed fewer changes and abnormalities than in the other participants.

These results suggest that the QiSonic mobile phone chip may be an effective way to protect oneself from the harmful effects of EMF radiation. Especially for people who frequently use mobile phones, the use of such protective measures may be advantageous. the study found that QiSonic products designed for computer use, such as the QiSonic Mobil.

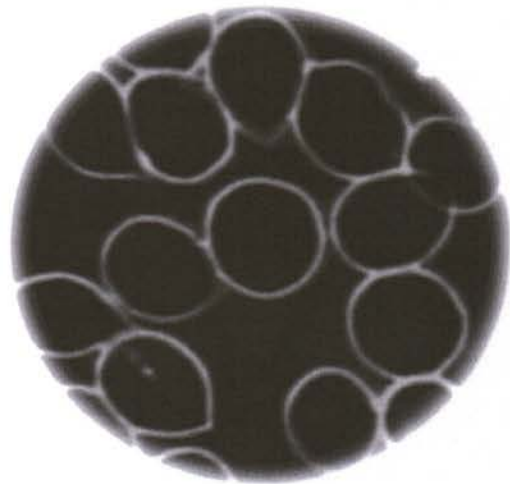
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Attachment

Blood test

images clearly show significant differences between the test subjects who used QiSonic EMF protection and those who did not. In the images showing the blood cells of the individuals without protection, many abnormalities and changes can be seen, indicating harmful effects of EMF radiation.

In contrast, the blood test microscopy images of the test subjects who used QiSonic EMF protection show fewer changes and abnormalities in their blood cells. This suggests that QiSonic EMF protection may help reduce the risk of harmful effects of EMF radiation and maintain the health of blood cells.



The images illustrate the potential benefits of using QiSonic EMF protection products and underscore the importance of measures to protect against EMF radiation.

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