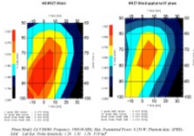


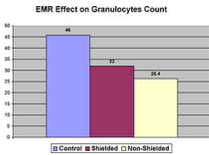
Third Party Research with the GIA Cell Chip



Effect of MRET Shield Material on SAR Values of Mobile Phones

Specific Absorbtion Rate is the standard measurement of cellphone radiation, and this study showed a dramatic reduction after the application of the MRET Shield polymer (Cell Chip).

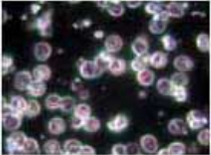
- RF Exposure Lab, Escondido, U.S.A.



Effect of MRET Shield Material on Blood Morphology Following Exposure to EMR

This study showed that damage to blood cells was significantly mitigated by the MRET Shield polymer, as measured by relative decrease in granulocyte count (healthy component of white blood cells) and increased lymphocyte count (inflammatory stress response) following exposure to EMR..

- Cedars-Sinai Medical Center, Los Angeles, U.S.A.



Live Blood Cell Analysis

This study shows the harmful effect of cellphone radiation on blood cell formation, and how the effects disappear and the blood returns to its normal healthy state after the installation of the MRET polymer.

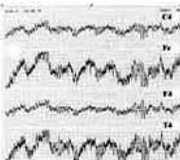
- Quantum Biotech Ltd., Singapore



3D-MRA Sectional Analysis of Human Brain Function

This research used Magnetic Resonance Angiograms to show the negative effect of cellphone radiation on blood flow in all parts of the brain. Then it shows that installation of the MRET polymer compensates for this negative effect and helps to maintain the brain's blood vessels in a healthy state.

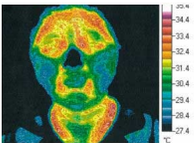
- Tex Chu Technology Corp., Taipei, Taiwan



Effect MRET Shield on Brainwave Activity Following Exposure to EMR

This study used EEG analysis to show the disruption of brainwave activity from cellphone radiation and then how the patterns remained calm and normal after installation of the MRET Shield polymer..

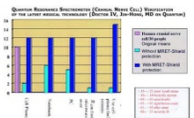
- S.A. Biomedical Intrumentation Co., San Diego, U.S.A.



Thermography Test for EMR Exposure Before and After Application of MRET Shield

This ongoing research continues to show measurable heating of tissue from microwave radiation during cellphone calls, and then dramatic cooling after the MRET polymer is applied. The thermograph following the protected cell call often shows even cooler and healthier than the original baseline image.

- Holistic Care Corp, Honolulu, U.S.A.



Cranial Nerve Test

This study shows the negative effects on the immune system of exposure to EMR from various sources, and how the application of the MRET polymer eliminates the problem and actually enhances and supports immune function.

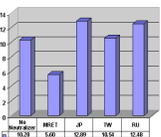
- Tex Chu Technology Corp, Taipei, Taiwan



Effects of EMR Exposure on the Germination and Growth of Plant Seeds, Beans, and Yeast

Samples were grown for 12 days in close proximity to cellphones in stand by mode, both with and without the MRET polymer applied. Samples near the MRET protected cellphones showed increased germination rate, growth, and overall health.

- Global Quantech, San Diego, U.S.A.



Comparative Study of the Effect of Microwave Radiation Neutralizers on Human Subjects

This study used Vibraimage technology to measure the physiological effects on human subjects of using mobile phones with competing neutralizers applied, and showed that the MRET Shield polymer was by far the most effective at mitigating the overall effects of cellphone radiation.

- Elsys Corp., St. Petersburg, Russia