

Studies conducted at the University of California at Irvine, Imperial College at London, University of Vienna's Institute of Environmental Health and independent clinics support the efficacy of both categories of SRTTM (Sympathetic Resonance TechnologyTM) products:

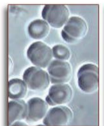
'Passive' SRT products help to clarify and support the wearers biofield through a subtle, direct interaction with the wearer. Passive products include Pendants, Bracelets and other Body Worn Applications.

'Active' SRT products help to clarify and support the users biofield by enhancing the environments in which the user lives, works or otherwise occupies. Active products include Nimbus, Ally, ClearWave, etc.

SELECT HUMAN CELLULAR STUDIES

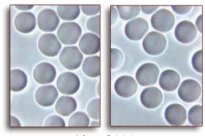
**Effects of Q-Link SRT Pendant on the Blood and Biological Terrain

In two separate live blood, double-blind microscopy studies conducted by microbiologist Robert Young, PhD, live and dried blood tests are used to test for disturbances to the blood morphology. Results suggest that the Q-Link Pendant (a 'Passive' SRT product) helps to mediate the effects of stress by enhancing both the blood terrain and the integrity of human blood cells. Thus, significant improvements in blood morphology are seen with the Q-Link Pendant. The following are 2 panel microscopy images of blood morphology before, and 72 hours after wearing the Q-Link in a subject:





Before Q-Link



After Q-Link

**Effects of Q-Link SRT Ally on Stress Tolerance of Human Tissue Cells

An in-vitro study conducted at the University of Vienna shows that human tissue cells are more resistant and respond better to chemical stress when exposed to the Q-Link Ally with SRT (an 'Active' SRT product). Human tissue cells were stressed using a chemical toxin; the study shows a significant decrease in the number of dead tissue cells under chemical stress with Q-Link. This suggests that in-vitro exposure to the Q-Link Ally with SRT helps the cellular membrane remain intact and more resilient against stressors.

**Effects of Q-Link SRT Pendant on Skin Conductivity Changes and Stress

In a clinical study conducted by Dr. Tyteeka Reye at the Acacia Whole Health Clinic in Denver, the energy states of 40 acupuncture points are tested in the presence of an EMF stressor. After two minutes, the Q-Link Pendant (a 'Passive' SRT product) increases by an average of 292% the number of acupuncture points which have optimal energy states and restored balance. Baseline readings are improved by an average of 41%.

University of Vienna Analysis of Skin Conductivity

Professor Michael Kundi, PhD, Institute of Environmental Health, conducted an independent, comprehensive analysis of Dr. Reye's clinical study which supports the significant findings and conclusions.



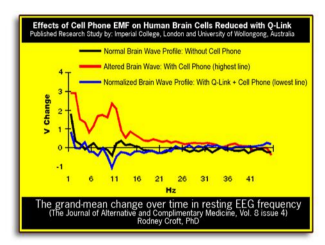
SELECT BRAINWAVE EEG STUDIES

**Effects of Q-Link SRT Pendant on Human EEG Responses

A double-blind study conducted by Norman Shealy, MD and William Tiller, Professor Emeritus, Stanford University, suggests that the Q-Link Pendant (a 'Passive' SRT product) helps to mitigate the disruptive effects of EMF on the electrical activity (EEG Patterns) of the brain. This published study demonstrates beneficial effects of the Q-Link Pendant in stabilizing EEG responses in the presense of transient (variable) EMF stressors.

*Effects of Q-Link SRT Ally on Human EEG Responses

A blind research study of brain changes in 24 normal adults and conducted by Dr. Rodney Croft, in collaboration with Imperial College Medical School, London and The Brain & Behaviour Research Institute at the University of Wollongong, Australia, indicated Q-Link SRT Ally (an 'Active' SRT product) reduced the effects of mobile phones on human brain cells.



BEHAVIORAL AND PERFORMANCE STUDY

**Effects of Q-Link SRT ClearWave on Anxiety Levels within the Classroom

A double-blind study conducted by David Eichler, PhD, Behavioral Consultant, indicates that the Q-Link ClearWave (an 'Active' SRT product), helps to reduce anxiety experienced in students while in the public school setting. The study involved a school district in Northeast Kansas. The implications of reduced anxiety can be improved classroom performance and improvement in overall attitude and well-being of the student.

MUSCLE WEAKNESS RESEARCH STUDY

**Effects of Q-Link SRT Pendant on Muscle Weakness Patterns in the Body

In a clinical study conducted by Dr. Robert Blaich, President of the International College of Applied Kinesiology, the Q-Link Pendant (a 'Passive' SRT product) consistently helps to improve acupuncture energy imbalances and to negate the recurrence of muscle weakness. The study also suggests that muscle weakness induced by the presence of EMF is negated when wearing the Q-Link Pendant in 95% of the cases. Based upon Applied Kinesiology testing, Dr. Blaich concluded that the Q-Link Pendant enhances the healing process based upon the market improvement seen in long term symptoms.

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