



Advanced Biotechnologies, LLC



Vital Natural Energies Research

Benefits and supporting research for each vital natural energies produced by the BioCharger™ NG



Pulsed Electromagnetic Fields (PEMF)

BENEFITS: *Reduced Inflammation, Faster Healing, Reduced Pain*

[“PEMF Therapy Effects & Changes in Body Processes”](#)

→ [View Document](#)

[“A Randomized, Double-Blind, Placebo-Controlled Clinical Trial Using a Low-Frequency Magnetic Field in the Treatment of Musculoskeletal Chronic Pain”](#)

→ [View Document](#)

[“Effect of Pulsed Electromagnetic Field Treatment on Programmed Resolution of Inflammation Pathway Markers in Human Cells in Culture”](#)

→ [View Document](#)



Electrodynamic (High Voltage)

BENEFITS: *Nutrient Uptake Enhancement, Rejuvenation*

[“Corona ion deposition: A novel non-contact method for drug and gene delivery to living systems”](#)

→ [View Document](#)

[“A randomized, double-blind, sham-controlled study of static electric field therapy by high voltage alternating current for active rheumatoid arthritis”](#)

→ [View Document](#)

[“Application of non-invasive pulsed electric fields on cells”](#)

→ [View Document](#)



Frequencies and Harmonics

BENEFITS: *Better mood and cognition, Increased Energy, Reduced Pain*

“Auditory Beat Stimulation for Manipulation of Cognitive Processes and the Modulation of Mood States”

→ [View Document](#)

“The Effect of Low Frequency Sound Stimulation on Patients with Fibromyalgia: A Clinical Study”

→ [View Document](#)



Photonic (light)

BENEFITS: *Nutrient Uptake Enhancement, Rejuvenation*

“Low Level Laser (LLL) in Skin: Stimulating, Healing, Restoring”

→ [View Document](#)

“The Can-SAD Study: A Randomized Controlled Trial of the Effectiveness of Light Therapy in Patients With Winter Seasonal Affective Disorder”

→ [View Document](#)

“Low Level Laser Therapy as a Treatment for Chronic Pain”

→ [View Document](#)

Need more information? Contact us directly:

biocharger.com | 508-694-7824 | 860 Route 134, Suite 3, South Dennis, MA 02660



BioChargerNG



BioChargerNG



BioChargerNG