



Effects of BioElectric Shield on Muscle Weakness Attributed to EMF Exposure

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Method: After their treatment at Billings Pain & Allergy Clinic patients were asked if they would be willing to participate in a brief study related to electromagnetic radiation (EMR). Twenty-Five patients were chosen at random during their normal treatment. A strong indicator muscle was found using standard Applied Kinesiology practices.

With the patient in the supine position a clock powered by AA batteries was placed over their sternal region, pericardial alarm point CV15. Twenty-four of the twenty-five patients had a weakened indicator muscle with the clock. A BioElectric Shield was then placed between the clock and the pericardial alarm point. All twenty-four of these patients had a strengthening of that indicator muscle.

Discussion: Like X-rays, electromagnetic fields (EMFs) function with the inverse-square law, which states, that some physical quantity or strength is inversely proportional to the square of the distance from the source of that physical quantity. Thus, energy twice as far from the source is spread over four times the area, hence it will be at one-fourth the intensity. Therefore, a weak electromagnetic field next to the body can be functionally similar to a stronger EMF a short distance away. For example a battery-operated clock next to the body could have a similar affect as a computer monitor 18 inches from the body.

Conclusion: These results demonstrate that most people's bodies perceive even a weak electromagnetic field as a stressor. The BioElectric Shield can strengthen an indicator muscle weakened by an EMF in close proximity. This would indicate that the BioElectric Shield can negate at least some, if not many of the effects of even weak electromagnetic fields.

Muscle Testing Results
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Subject	Clock	Clock With Shield
Peter G.	-	+
Ester W.	-	+
John P	-	+
Sandra S	-	+
Joe P.	-	+
Dennis S.	-	+
Linda H.	-	+
Twyla M.	-	+
Denise G.	-	+
Lisa J	-	+
Peter D.	-	+
Jay H.	-	+
Tom S.	-	+
Elaine R.	-	+
Judy M.	-	+
Mark F.	-	+
David M.	-	+
Denise W	+	
Sam P	-	+
Diane J.	-	+
Rita H.	-	+
Andrea N.	-	+
Kathy C	-	+
Dianne W	-	+
Wayne R.	-	+