STUDY OF THE EFFICACY OF CLARUS QLINK[®] IN THE GALVANIC SKIN RESPONSE STRESS TEST ON THE ACUPUNCTURE MERIDIAN POINTS

Introduction

A study was conducted to investigate whether the Clarus QLink[®] has any effect on the stress response of the body when an electrical or electromagnetic field (EMF) stressor is applied. The study consists of twenty-four (24) test subjects, of which only twenty-two have complete data sets. The study was conducted by Dr Tyteeka Reye, ND, DScF in Denver, Colorado at the Acacia Whole Health Clinic. These twenty-two (22) test cases are summarized in the following test report.

Method

The Computronix Accupro II Model Z-41 is the measurement device used in the study. This device is designed to measure the electrical resistance on the skin surface in response to a minute harmless electrical current. This response is translated into a measured stress response value that ranges between 0 - 100. Response values between 50 - 55 are considered optimal or 'balanced', values above 55 suggest an 'inflamed' condition [no electrical resistance which indicates energy flow unimpeded] of the organ associated with the meridian being tested, and values below 50 suggest a 'congested' condition [maximum electrical resistance which indicates energy flow is impeded or blocked]. Thus, the optimal or Ideal Response Range is a stress response value between 50-55.

Results

Data from the twenty-two test subjects are displayed in graphical form in Figure 1-1 through Figure 21-2. Two graphs for each test subject are shown. The first graph displays the measured stress response taken at forty (40) different acupuncture test points along the acupuncture meridians. (See Appendix I for actual points measured) The second graph shows the number of points or incidents that the response value falls within a certain value range. More significantly, it highlights the number of points in which the stress response value falls within the Ideal Response Range (50-55) under the various test conditions.

Test Subjects 1-13 show data for the following three test conditions: Baseline (No Stressor), Applied Stressor Only, and QLink with Applied Stressor.

Test Subjects 14-17 show data for the following two test conditions: Baseline and QLink. No stressor is applied.

Test Subjects 18-22 show data for the following three test conditions: Baseline (No Stressor), Applied EMF Stressor Only, and Applied EMF Stressor With QLink

In all cases, the QLink is worn for no more than two (2) minutes before testing begins.

Conclusion

Based upon the data, the key observations or indications drawn from this study are:

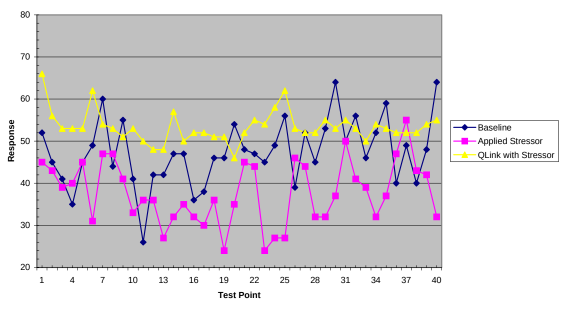
- 1. The Baseline condition is disrupted when an electronic stressor is applied. Eighteen (18) test subjects were subjected to an applied stressor. In all cases, the number of responses that are within the Ideal Range of 50-55 is lower than the Baseline Condition value.
- 2. In all 18 cases in which a stressor was applied, the number of incidents within the Ideal Response Range [low stress] is considerably greater in the QLink with Applied Stressor condition than in the Applied Stressor condition alone. In seventy-two percent (72%) of the cases, the number of incidents within the Ideal Response Range increases at least three (3) times when wearing the QLink with the Stressor than the Stressor without the QLink.
- 3. In 14 of the 18 test subjects, the number of incidents within the Ideal Response Range is greater in the QLink with Stressor condition than the original Baseline condition. In 13 of these cases, a twenty percent or greater ($\geq 20\%$) increase in the incidents within the Ideal Response Range is seen when the QLink is worn with the stressor than in the Baseline Condition, in which no stressor is applied.
- 4. Some test subjects appear to be more affected or sensitive than others to the Applied Stressor.

The graphical results indicate that the QLink brings the body's response back towards the Baseline levels when the subject is exposed to an Applied Stressor. In 78% of the cases, the QLink with Stressor shows an improvement over the Baseline condition in the number of incidents within the Ideal Response Range. In 72% of the cases, the QLink with Stressor condition shows at least a three-fold increase in the number of incidents within the Ideal Response Range to the Applied Stressor condition alone.

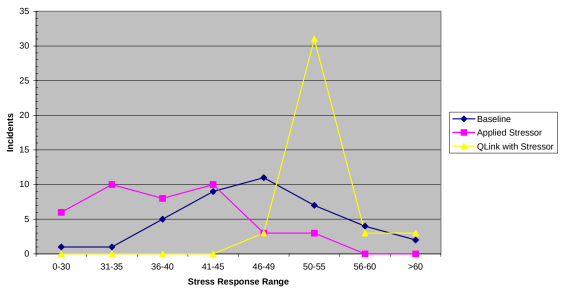
Evidence suggests that stress as indicated by skin resistance is reduced when wearing the QLink[®].

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Dr. Tyteeka Reye, ND, DScF Acacia Whole Health Clinic

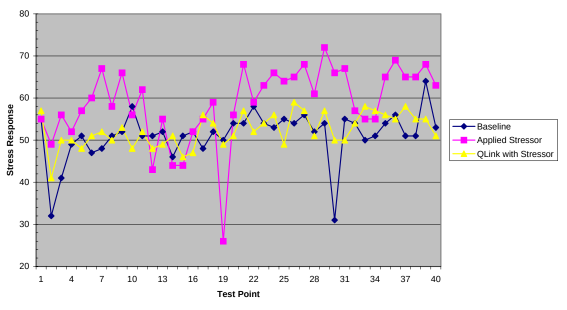








Test Subject 2





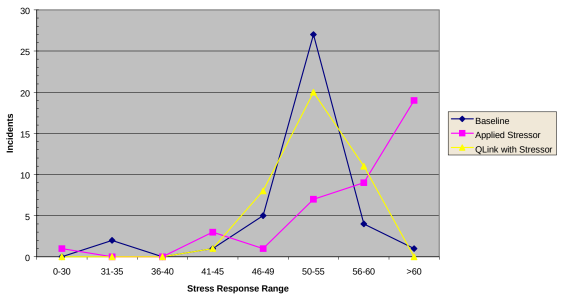
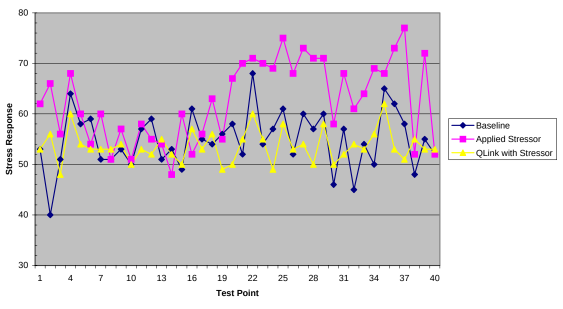


Figure 2-2. Incidents within Ideal Response Range







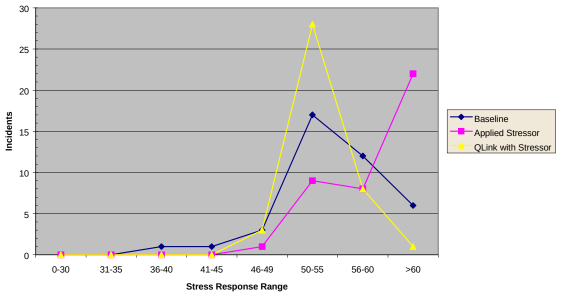
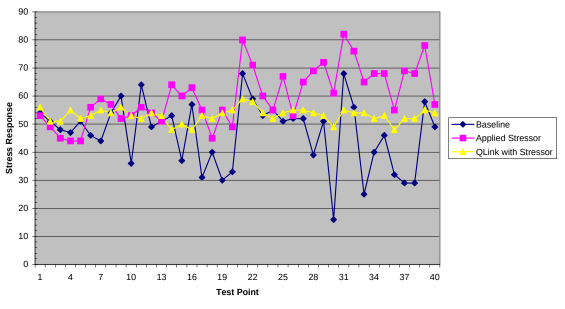


Figure 3-2. Incidents with Ideal Response Range

Test Subject 4





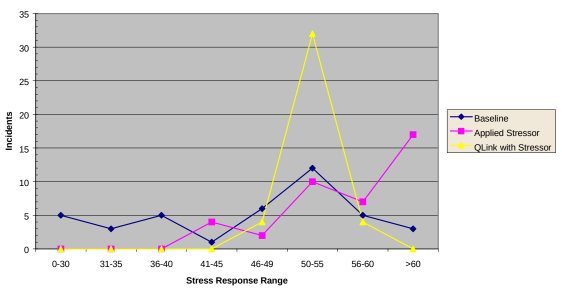
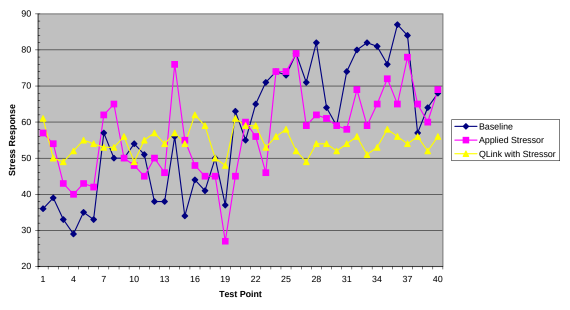
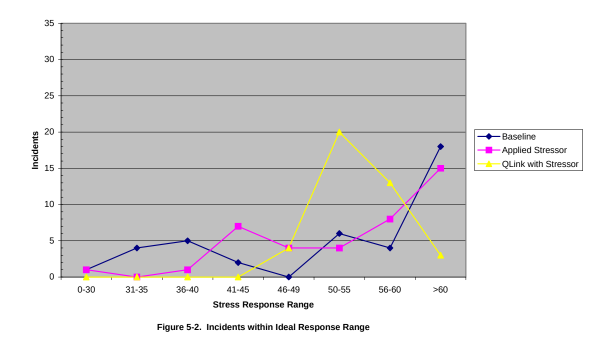


Figure 4-2. Incidents within Ideal Response Range

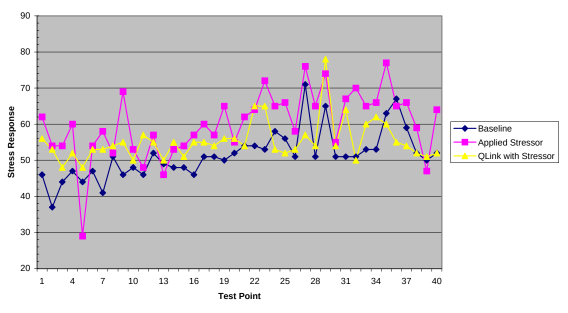




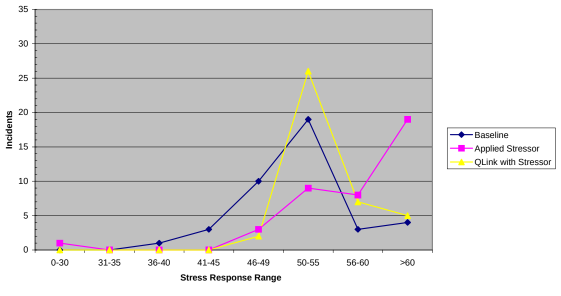






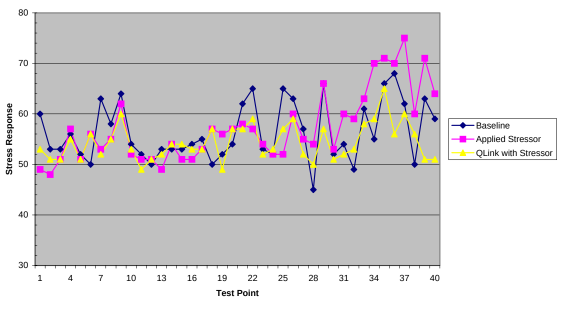




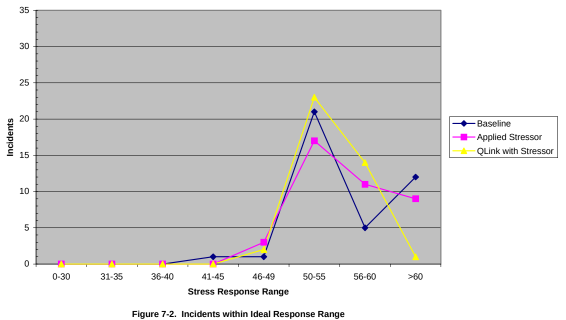




Test Subject 7

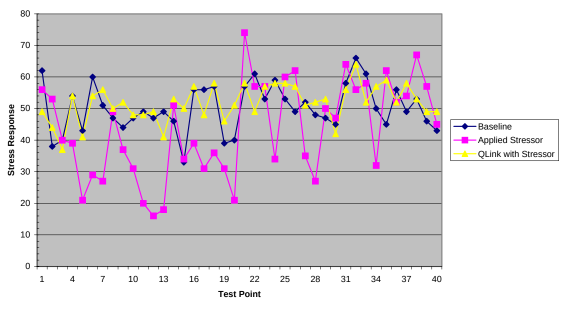




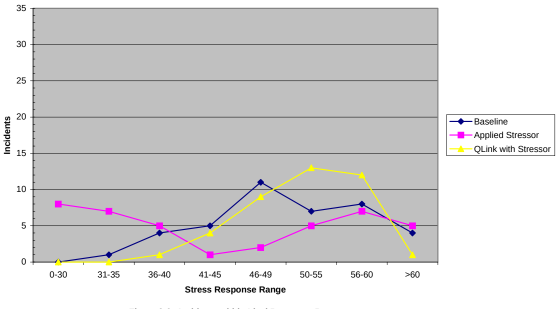




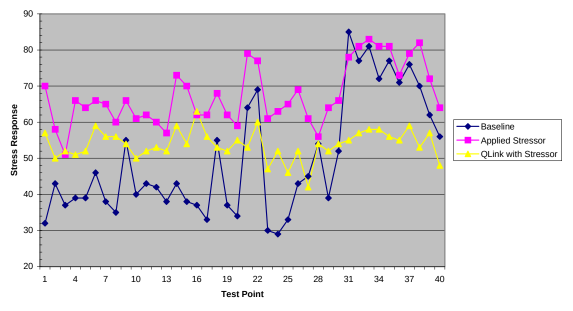














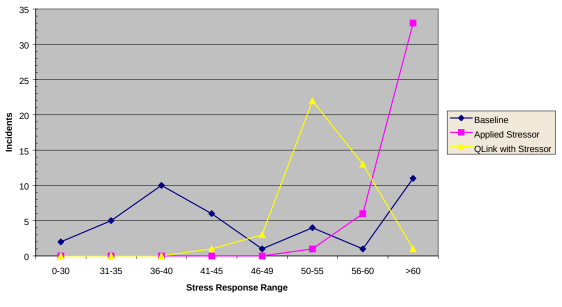
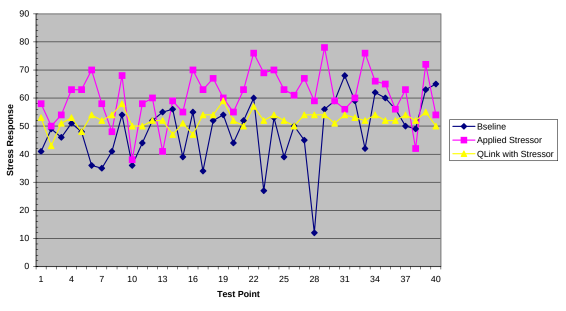
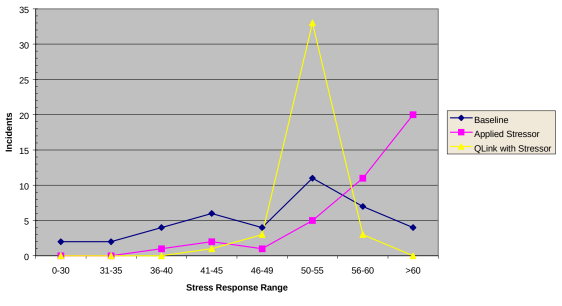
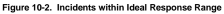


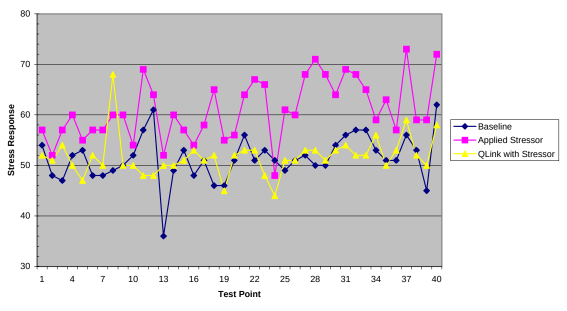
Figure 9-2. Incidents within Ideal Response Range













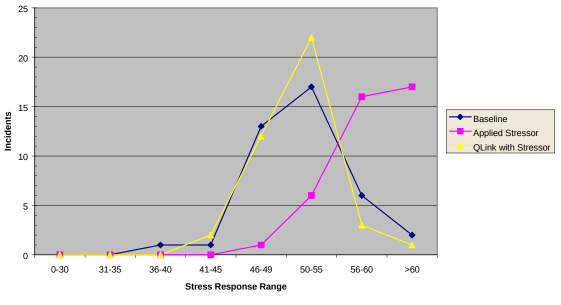
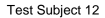
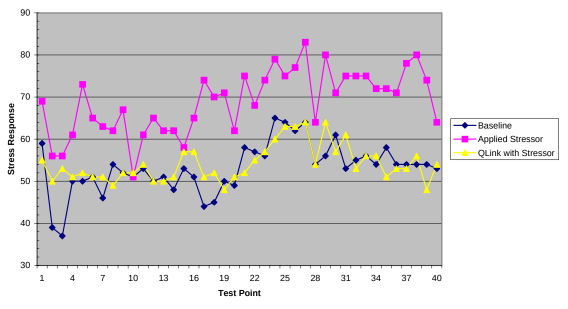
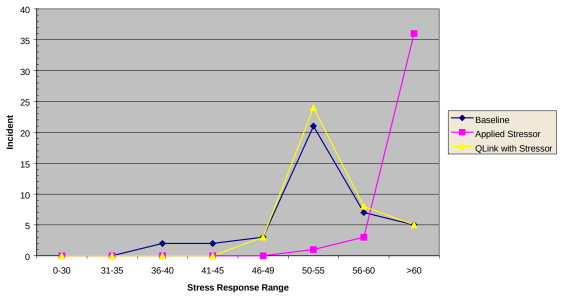


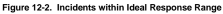
Figure 11-2. Incidents within Ideal Response Range

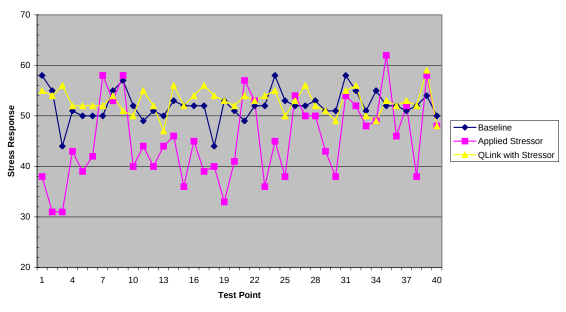














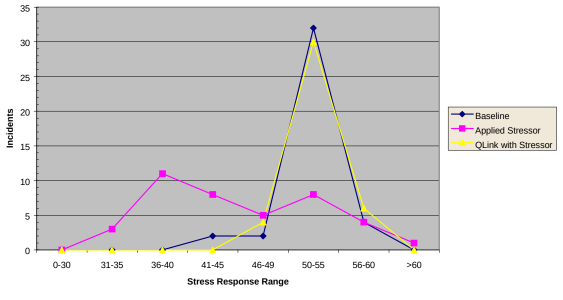
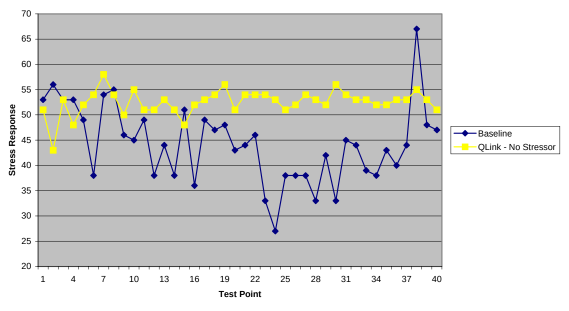


Figure 13-2. Incidents within Ideal Response Range

Test Subject 14





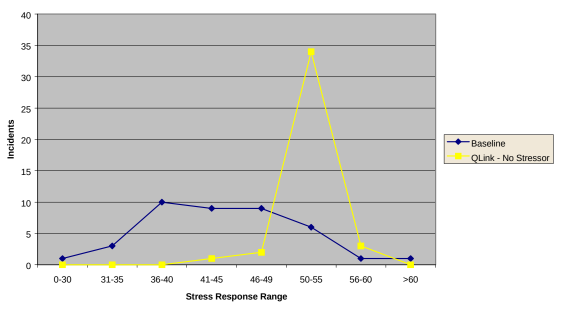
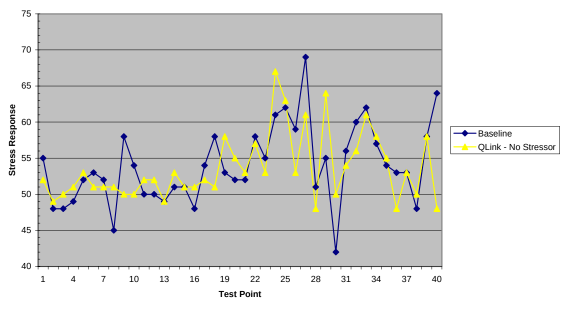
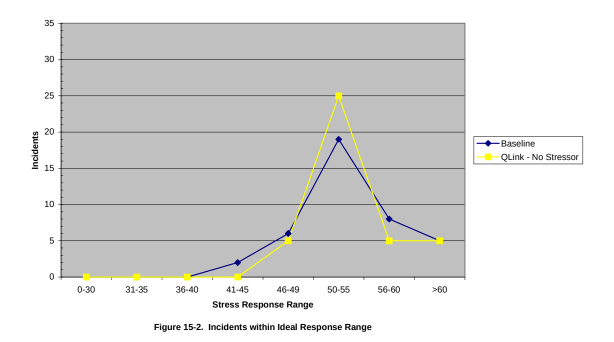
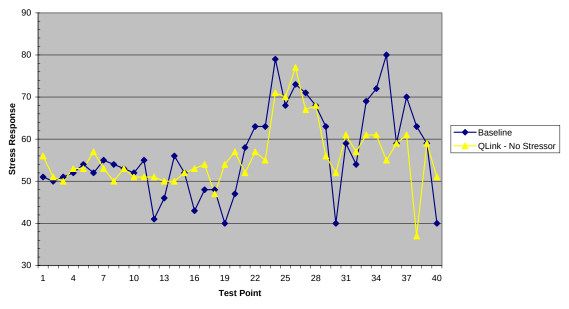


Figure 14-2. Incidents within Ideal Response Range











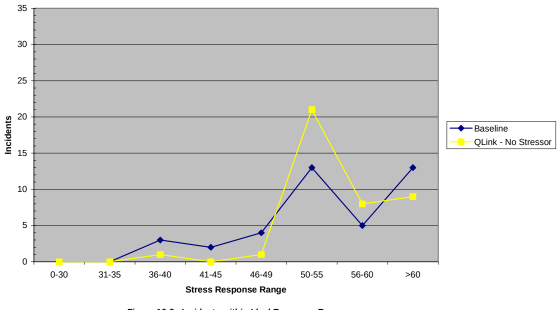
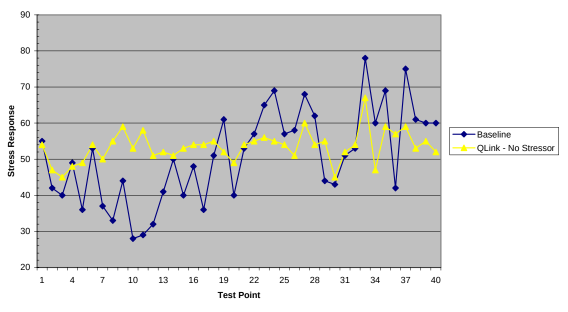
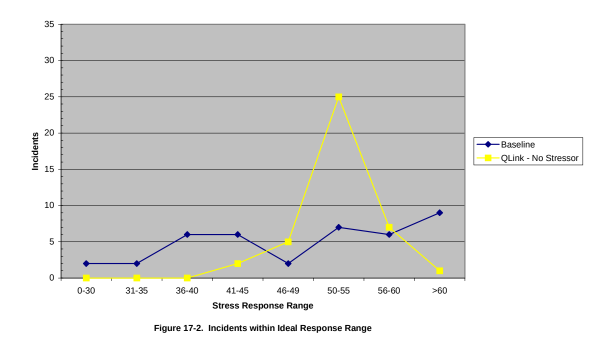
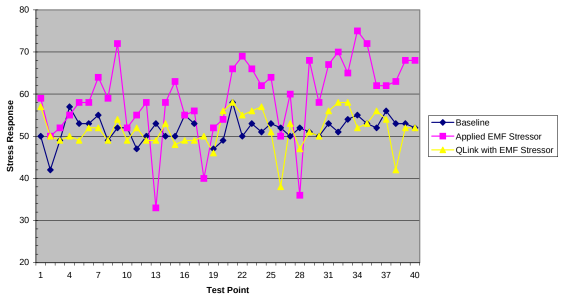


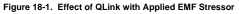
Figure 16-2. Incidents within Ideal Response Range











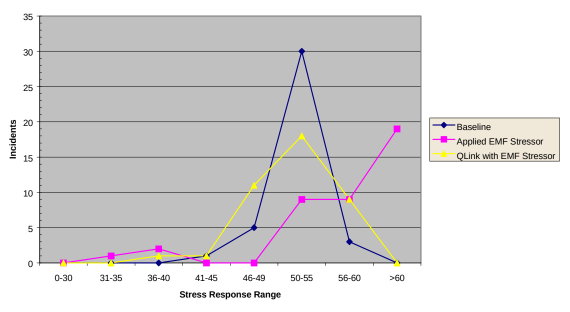
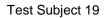
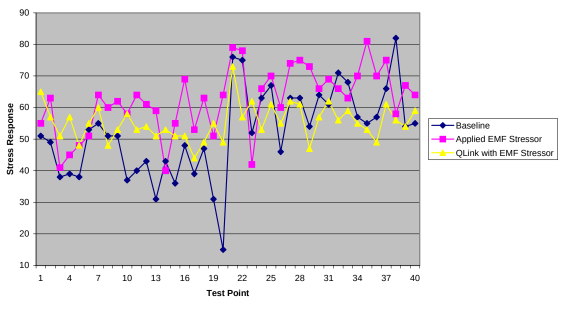
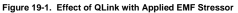


Figure 18-2. Incidents within Ideal Response Range







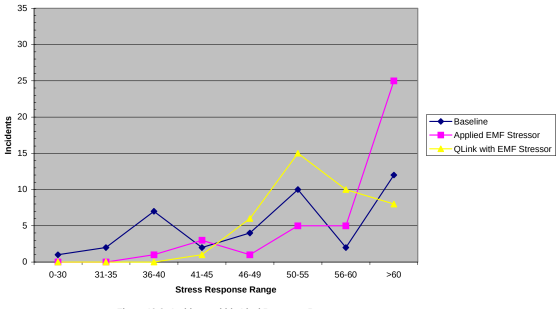


Figure 19-2. Incidents within Ideal Response Range

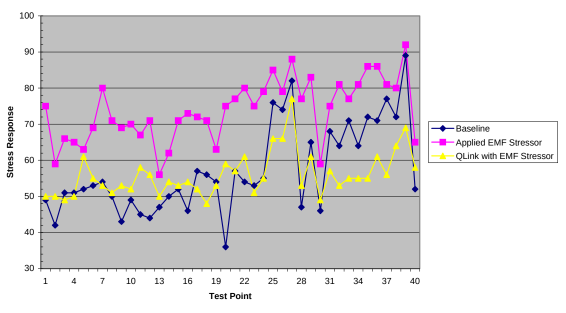


Figure 20-1. Effect of QLinkw with Applied EMF Stressor

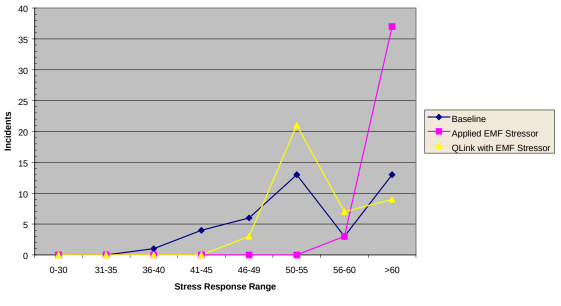
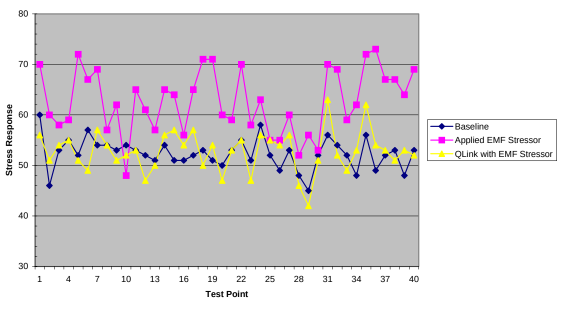
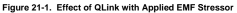
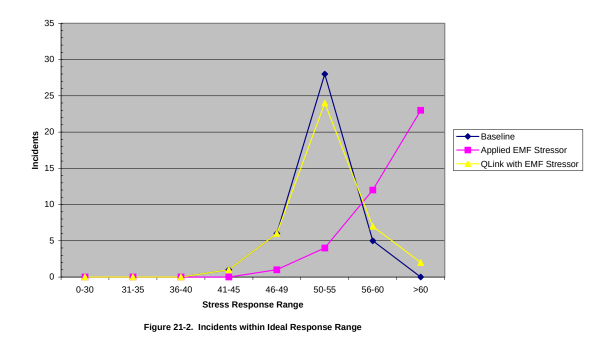


Figure 20-2. Incidents within Ideal Response Range

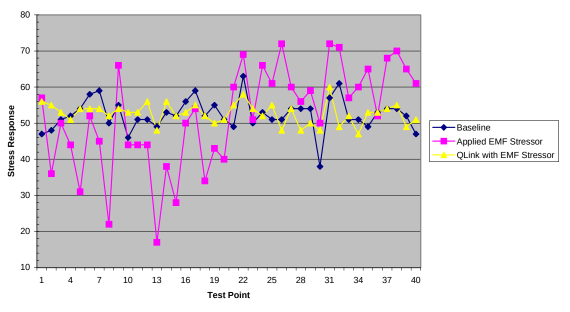
Test Subject 21

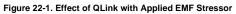






Test Subject 22





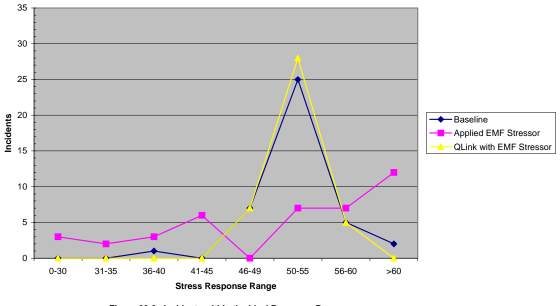


Figure 22-2. Incidents within the Ideal Response Range

APPENDIX I – DESCRIPTION OF TEST POINTS

1LY1-2 (right side)Lymph2LU10C (right side)Large Intestine3LI1B (right side)Peripheral & central nervous system5CI8D (right side)Allergic processes7OR1B (right side)Cellular metabolism8TW1B (right side)Endocrine system9HT8C (right side)Endocrine system9HT8C (right side)Small intestine11LY1-2 (left side)Lymph12LU10C (left side)Large Intestine14NV1B (left side)Large Intestine14NV1B (left side)Large Intestine14NV1B (left side)Cellular metabolism15CI8D (left side)Cellular metabolism16AL1B (left side)Cellular metabolism17OR1B (left side)Cellular metabolism18TW1B (left side)Cellular metabolism19HT8C (left side)Endocrine system19HT8C (left side)Pancreas22LV1A (right side)Small intestine23AR1B (right side)Joints24ST44B (right side)Stina & scars25F11B (right side)Gallbladder and bile ducts26SK1-3 (right side)Gallbladder & urogenital organs27FA1B (left side)Joints28GB43B (right side)Gallbladder and bile ducts29K11-3 (right side)Joints31SP1A (left side)Joints32LV1A (left side)Joints	TEST <u>POINT</u>		<u> ACUPUNCTURE POINT</u>
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$\label{eq:appendix} Appendix\,II-Protocol\,\,and\,Equipment\,Testing\,Details$

Measurement Device:	Computronix Acupro II - Model Z41
Applied EMF Stressor 1:	Electrical Facial Muscle Stimulator
(Used in Test Subjects 1-13)	Input: 12 vac 60 Hz, 10 watt
	Output: 7.5 dud 500 mai-1308

The stressor was applied to the stomach region on the test subjects.

Applied EMF Stressor 2:	Hair Dryer – 2 Speed, 1875 WATT
(Used in Test Subjects 18-22)	(High Speed setting used during testing.)

Magnetic field readings with hairdryer on High Speed setting*:

at lap:	>100 milligauss (mG)
at navel:	>100 mG
at mid chest:	32 mG
at neck:	3 mG
at ear:	1.5 mG
at top of head:	0.25 mG

* Due to the restrictions and logistics of the testing, the hairdryer was placed on the test subject's lap for the study.