The Efficacy and Frequency of a Combination Myofascial Treatment for Long Standing Symptoms Post Concussion

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Design

Observational study

Low frequency group (62 subjects)

High frequency group (39 subjects; > 4 treatments/week for first 1-3 weeks)

Participants

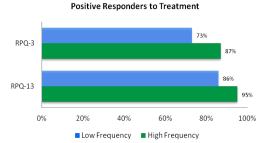
•N= 101 subjects

•No subjects withdrew from the study due to adverse effects •Subjects were experiencing symptoms

for 12 weeks or longer post concussion

Interventions

MyoWorx® TM20 electrotherapy applied with heat for 30 minutes
12-15 minutes of myofascial release
Stretching and strengthening exercises
All above focussed on paraspinal muscles of the neck and upper back



Clinical Summary

RPQ-3 Symptoms	Patients with Symptom	Positive Responders	Average Improvement	P value *Significant
Headaches	97	77%	58%	*0.001e-09
Dizziness	75	75%	79%	*0.009e-06
Nausea / Vomiting	43	77%	92%	*0.002e-03
RPQ-13				
Symptoms				
Noise Sensitivity	71	75%	74%	*0.004e-05
Sleep Disturbance	69	58%	75%	*0.007e-02
Fatigue	82	72%	63%	*0.002e-05
Irritable	65	80%	73%	*0.005e-05
Feeling Depressed	64	75%	76%	*0.002e-06
Frustrated / Impatient	76	80%	71%	*0.001e-07
Forgetful	76	79%	78%	*0.006e-08
Poor Concentration	84	79%	67%	*0.003e-08
Take Longer to Think	84	71%	70%	*0.001e-08
Blurred Vision	36	69%	92%	*0.001
Light Sensitivity	68	68%	75%	*0.006e-05
Double Vision	15	87%	90%	*0.004
Restlessness	59	71%	83%	0.117

Outcome Measures/Analysis

•Rivermead Post Concussion Symptoms Questionnaire (RPQ)

 Modified Scoring System From Eyres 2005 where both RPQ-3 and RPQ-13 scores were >0 at intake
 Separate linear mixed models of up to 4 follow-ups
 Wilcoxin-signed rank test for individual symptoms

Results

•Treatment was effective on both RPQ-3 (p<0.0001) and RPQ-13 (p<0.0001) scores

•High frequency group demonstrated an accelerated rate of recovery on both RPQ-3 (p=0.0031) and RPQ-13 (p=0.0033)

 High frequency group data was based upon an ave. 27 days versus 72 days for Low frequency group

 Patients demonstrated improvement in all symptoms (Restlessness not statistically significant)

Conclusion

•Unlike any other intervention, this treatment provides enhanced recovery of chronic post concussion symptoms simultaneously for all 4 domains suggesting concussion (cognitive, somatic, affective and sleep disturbances)

 High frequency of intervention provides an accelerated rate of recovery

Research was conducted in association with:





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