Case Study

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Craniosacral therapy in welfare and autonomous nervous system of fighters of mixed martial arts: cases study.

Terapia craniossacral no bem-estar e no sistema nervoso autônomo de lutadores de artes marciais mistas: estudo de casos.

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Abstract

Introduction: The Craniosacral Therapy uses tender and accurate touches to diagnose and treat the craniosacral system. The Mixed Martial Arts athletes are exposed at risk of injury during competitions, which can affect your welfare. The Craniosacral Therapy improves the functioning of the Central and Autonomic Nervous System, that promotes relaxation, sense of welfare and homeostasis in the body. Objective: to evaluate the effect of Craniosacral Therapy in welfare and Autonomic Nervous System in Mixed Martial Arts fighters. Method: We conducted a case study by analyzing the heart rate and general welfare of 05 Mixed Martial Arts fighters, eight sessions with Craniosacral Therapy, using respectively a frequency Polar RS800 and a Range of Subjective Well-Being for collection data, posteriorly it was submitted to the calculation of mean and standard deviation and "T Studant" test to compare the data before and after the treatments. Results: The initial evaluation of the athletes showed a high subjective well-being, that remained after the therapy. There was a statistically significant increase in one of the athletes with respect to positive affect (from 4.048 ± 0.5896 to 4.429 ± 0.5071). As for the negative affects three increased the score. There was a statistically significant reduction (p <0.001) between the initial and final heart rates in each service, with averages of 68.50 and 63.28 respectively. Conclusion: The Craniosacral Therapy increases the activity of the parasympatic nervous system, promoting decreased heart rate, providing better coronary flow and that alone is not sufficient to determine an increase or decrease of well-being.

Keywords: Athletes, Heart rate, Autonomic Nervous System.

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INTRODUCTION
CranioSacral Therapy (CST) is a therapy that uses smooth and accurate touches for diagnosing and treating the Skull Sacral System; improves the functioning of the Central Nervous System (CNS) and Autonomous (ANS) (reflecting parasympathetic and their functions, as heart rate).\(^{(1)}\)

The Mixed Martial Arts (MMA) is so named because competitors need not follow a particular style of marcial art.\(^{(2)}\) During competitions, athletes are exposed to serious risks of injury, which in the medium and long term can trigger headaches, depression, anxiety and irritability, affecting the general welfare of these athletes.\(^{(3,4)}\)

This is because the general welfare is directly related to life satisfaction, positive and negative affect (which can be changed, as long-term effect of sustained blows).\(^{(5)}\)

Because it is a technique that encourages your own natural healing mechanisms, CST causes deep relaxation and sense of well-being, promoting homeostasis in the body.\(^{(6)}\)

The overall objective of the research was to evaluate the effect of CST on overall wellness and ANS in MMA fighters. The specific objectives were: Apply CST techniques in MMA fighters; measure the overall level of subjective well-being of MMA fighters before and after treatment and to verify the effect of CST on the parasympathetic ANS, through heart rate on fighters MMA.

CASE REPORT
Characterization Study
Experimental field research case report type, prospective with quantitative approach carried out at a gym, located on Presidente Kennedy Avenue in Teresina-PI, by analysis of heart rate and general welfare of 05 Mixed Martial Arts fighters after treatment with Craniosacral Therapy. This study was approved by the Research Ethics Committee of Cesumar (number of opinions: 303 654) and conducted according to the rules of Resolution 196/96 of the Conselho Nacional de Saúde - MS research involving humans. Each volunteer signed a consent form, which was explained the objectives of the research, its methodology and freedom of the individual to accept the data exposure, with their anonymity preserved.

Sample characterization
All participants were MMA athletes, male, aged 21 to 24 years, belonging to the category of average weights for over two years, engage in combat with a frequency of every two months. For rating on weight, BMI criteria proposed by the World Health Organization (WHO) were used.\(^{(7)}\) The same was calculated by dividing the weight (kg) by height squared (m²). Since the adults of both genders and aged over 18 years ranked as follows: underweight (BMI <18.5 kg/m²), normal (BMI between 18.5 and 24.9 kg/m²), overweight (BMI between 25 and 29.9 kg/m²) and obesity (BMI ≥ 30 kg/m²).

Initial procedure
At the first meeting all participants received an identification sheet containing initials, age, weight, height and BMI, where they met the initial fields and age. Weight, height and BMI were calculated by the researchers by weighing and measurement an anthropometric mechanical balance. After collecting the initial data, each participant completed a Subjective Well-Being Scale (EBES - Annex).

Procedure Treatment
After application of the scale (EBES) of the calls were initiated Craniosacral Therapy. In total there were eight sessions lasting 30 minutes each, twice a week, on alternate days during the month of June 2013. All calls, from 1st to 8th were made equally, without any change in behavior. Before each procedure, the subjects were instructed to not eat and only water to drink. The sessions were conducted in a quiet room with ambient temperature, where fighters were seen on a stretcher.

Heart rate (HR) data were collected from the Polar RS800 frequency meter, comprising a belt attached to the chest with the individual function of capturing the heartbeat, the pickup is located in the sternum and sends the data to a clock pulse located in the same. While one researcher applied the technique, another one was observing the HR data transmitted by the Wrist Watch Polar RS800, logging into each of the ten steps of therapy, the highest HR of the individual.

The collection of HR was performed in three phases: rest, application of CST and recovery phase. In the first phase, the participant was positioned supine on the stretcher to collect HR data at rest for 6 min. In the second phase was applied the CST. The sessions of craniosacral therapy followed the protocol 10 steps of Upledger\(^{(8)}\) (release fourth ventricle, diaphragms, decompression L5-S1, dural tube, front elevation, parietal elevation, compression and decompression sphenobasilar, temporal techniques, compression and decompression temporo-mandibular joint release fourth ventricle). The HR collected was recorded in a specific table for this purpose, containing all of the items mentioned above protocol. After completion of therapy began the third stage, where the data were collected from the final HR for 6 min, with individual still supine and resting.

Final Procedure
At the end of 08 attendances CST, each of the 05 participants completed the subjective well-being scale.
again in order to compare the welfare of the same before and after treatment.

Data Analysis

Once collected, the data were organized into spreadsheet program Microsoft Office Excel 2007. They were subjected to non-parametric statistical test "T Student" for the comparison between the earlier and later time to treatment, with significance set at p <0.05 and 95% CI. Subsequently graphs and tables to present the data, developed in Origins program were developed.

For the analysis of Subjective Well-Being Scale, it was considered that, for each question the participants opted for a score 1-5. For the factors of positive affect and life satisfaction, the higher the score (considering the cutoff point 3) better subjective well-being and negative effect, the lower the score (below average 3) can best be considered subjective well-being.\(^{(9)}\)

The scores of EBES were estimated by the sum of the values assigned to each item comprising the scale mean, standard deviation was also calculated.

RESULTS

Regarding the characterization of the sample, Table 01 shows data from a homogeneous sample, with a low standard deviation. Athletes participating in the survey are young adults (under 25 years), on average are the ideal weight according to the BMI.

Regarding subjective well-being, the graph 01 shows the result of the evaluation of athletes before starting treatment and after its completion, in each area of wellness: negative and positive effects and life satisfaction. The athletes had a low score for negative affect and high score for positive affect and satisfaction with life, revealing a high well-being, according to the participants themselves.

Table 02 shows the mean score of the positive and negative affects of each participant. With regard to positive affects, there was a statistically significant increase in one of the athletes after the end of the visits of CST, in contrast, two athletes decreased their score. On the negative affects, three athletes increased score, which shows an increase in intensity of the negative feelings.

Compared to the averages of the initial and final HR in each service, the graph 02 shows a statistically significant reduction between the same (initial mean HR: 68.50; Final average: 63.28). In eight sessions of the behavior was similar frequencies, the initial heart rate was always higher compared to the end, showing that there is a reduction in HR of the individual during the application of therapy.

DISCUSSION

Anthropometric data that characterize the study sample, showed a BMI maximum indicative of overweight (mean BMI despite indicate proper weight). The adoption of BMI as a single standard classification of nutritional status can cause inaccurate reviews and an incorrect diagnosis\(^{\text{(10)}}\) other studies in the literature have also demonstrated limitations of BMI.\(^{\text{(11, 12, 13)}}\)

BMI is simply a relationship between weight and height of individuals, which has limitations as compared to the proportionality of the members and the association with fat-free mass, especially in men, because muscular development can lead to misinterpretations in the identification of obesity. This lack of congruence between BMI and body fat can be explained not only by the weakness of this index, but also by the fact that body fat is associated with levels of activity or physical fitness.\(^{\text{(14)}}\)

Taking into consideration that the sample is composed of athletes whose sport practiced is directly related to the strength, it is quite possible that it has an excess of muscle mass and not fat.

The high score of life satisfaction and positive affects

### Table 1. Anthropometric data of MMA fighters athletes studied. Teresina, 2014.

<table>
<thead>
<tr>
<th>Variables</th>
<th>M</th>
<th>SD</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1.76</td>
<td>±0.015</td>
<td>1.78</td>
<td>1.75</td>
</tr>
<tr>
<td>Weight</td>
<td>74</td>
<td>±4.242</td>
<td>79</td>
<td>70</td>
</tr>
<tr>
<td>BMI</td>
<td>23.84</td>
<td>±1.752</td>
<td>25.79</td>
<td>22.09</td>
</tr>
<tr>
<td>Age</td>
<td>22.5</td>
<td>±1.291</td>
<td>24</td>
<td>21</td>
</tr>
</tbody>
</table>

Subtitle: M. mean; SD. standard deviation; Max. maximum; Min. minimum.

Source: Original data.

### Table 2. Positive and negative affects of the Subjective Well-Being Scale of MMA fighters studied. Data presented as mean ± standard deviation. Teresina. 2014.

<table>
<thead>
<tr>
<th>Fighters</th>
<th>Positive affects</th>
<th>T</th>
<th>Negative affects</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Start</td>
<td>Final</td>
<td></td>
<td>Start</td>
</tr>
<tr>
<td>1</td>
<td>4.048±0.5896</td>
<td>4.429±0.5071</td>
<td>0.01518**</td>
<td>1.038±0.1961</td>
</tr>
<tr>
<td>2</td>
<td>4.143±0.4781</td>
<td>4.048±0.4976</td>
<td>0.2653</td>
<td>1.808±1.0206</td>
</tr>
<tr>
<td>3</td>
<td>3.714±0.9024</td>
<td>3.523±0.7496</td>
<td>0.2306</td>
<td>2.308±0.8376</td>
</tr>
<tr>
<td>4</td>
<td>3.524±0.6016</td>
<td>2.714±0.9024</td>
<td>0.0007***</td>
<td>1.654±0.7452</td>
</tr>
<tr>
<td>5</td>
<td>4.230±0.4364</td>
<td>2.714±0.9024</td>
<td>0.016433**</td>
<td>1.77±0.6436</td>
</tr>
</tbody>
</table>

Subtitle: t. "T" Student; *significant in p<0.05; ** significant in p<0.01;*** significant in p<0.001. Source: Original data.
and low negative affect score (before and after TCS), showed that athletes are subjectively high welfare.

There is ample scientific evidence that regular physical activity has unquestionable benefits for physical and psychological health, which in turn are causing a significant impact on the overall well-being of the subject at all ages. In addition, gender male has higher levels of physical activity, then have higher levels of life satisfaction.

There is also an influence because it is a sample of young adults, ie people who have gone through the natural difficulties of the moment of transition from adolescence and now living a phase with more positive aspects of the role of adult.

The fading of positive affects and increased intensity of negative affect, cited by some athletes after the sessions of CST can be explained by other factors that influenced the participants’ emotional, social, physical life, or, and not by the intervention of CST.

Self-esteem can be one of these factors, is defined as the affective evaluation of the value, importance or appreciation for what one does oneself. Depending on how is this self assessment, this characteristic may be associated both with negative results as anxiety, depression and aggression, as indicators of positive functioning, thus being related significantly to the well-being.

Factors such as the capacity for emotional regulation, around the date of sports competitions (which can be seen as threatening situations, capable of generating varying levels of emotions such as anxiety, which positively influences negative affect, and self-generating impact positive about positive affect) may also be appointed as a direct influence on positive and negative affect and hence the welfare of athletes.

The decrease of HR reveals that CST promotes a reduction in sympathetic tone, being responsible for improving the functioning of the Central Nervous System (CNS) and Autonomous (ANS). The ANS exerts a positive influence on the cardiovascular system, which reflects the natural variability of cardiovascular parameters.

As demonstrated by other authors, the ANS is closely connected to the craniosacral system, so the CST can promote changes in ANS, as increased parasympathetic activity, thus decreasing the resting heart rate, providing better coronary flow and better performance to the athletes. CONCLUSION

CST promotes changes in SNA, as increased parasympathetic activity, thus decreasing the heart rate, providing better coronary flow to the athletes and increased heart rate variability. The subjective well-being is influenced by many factors, so the CST alone is not sufficient to determine an increase or decrease well-being, however, the practice of regular physical activity is a factor that positively affects subjective well-being.

REFERENCES

**Subscale 1.** I would like to know how you have been feeling lately. This scale consists of a few words that describe different feelings and emotions. There is no right or wrong answers. It is important that you be as honest as possible. Read each item and then copy the number expressing your answer in the space next to the word, according to the following scale.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not a bit</td>
<td>A little</td>
<td>Moderately</td>
<td>A lot</td>
<td>Extremely</td>
</tr>
</tbody>
</table>

Lately I’ve been feeling ...

1) afflicted _____________ 17) unsettled ______ 33) down__________
2) alarmed ____________ 18) animate __________ 34) frightened ________
3) kind ______________ 19) determined _______ 35) disgusted __________
4) active ________________ 20) upset ____________ 36) aggressive __________
5) distressed ___________ 21) decided___________ 37) stimulated __________
6) pleasurable __________ 22) secure ___________ 38) troubled __________
7) happy ______________ 23) scared _________ 39) well ____________
8) apprehensive_________ 24) dynamic __________ 40) nervous __________
9) worried ____________ 25) engaged __________ 41) excited __________
10) willing ____________ 26) productive __________ 42) vigorous __________
11) glad _______________ 27) impatient __________ 43) inspired_________ 
12) angry_______________ 28) apprehensive____ 44) tense ____________
13) depressed ___________ 29) enthusiastic_____ 45) sad ____________
14) interested __________ 30) discouraged _______ 46) agitated__________
15) bored _____________ 31) anxious__________ 47) ashamed __________
16) attentive ___________ 32) undecided__________

**Subscale 2.** Now you will find some phrases that can identify opinions you have about your own life. Please, for each statement, mark with an X the number expressing your opinion as accurately as possible about your current life. There is no right or wrong answer, what matters is your sincerity.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>I fully disagree</td>
<td>I disagree</td>
<td>I don’t Know</td>
<td>I agree</td>
<td>I fully agree</td>
</tr>
</tbody>
</table>

48. I am satisfied with my life
49. I have taken advantage of the opportunities of life
50. I evaluate my life in a positive way
51. Under almost every aspect of my life is far from my ideal life
52. I Would change my past if I could
53. I have achieved everything I expected of life
54. My life is in line with what I want for me
55. I like my life
56. My life is bad
57. I am unsatisfied with my life
58. My life could be better
59. I have more moments of sorrow than of joy in my life
60. My life is "boring" 
61. My living conditions are very good
62. I consider myself a happy person

Range of Subjective Well-Being (EBES).