Acute effect of myofascial reorganization of the trapezius muscle in peripheral muscle oxygenation in asymptomatic subjects – a case series.

Larissa Sinhorim¹, Mayane Amorim¹, Laureani Jaques Torres², Janaina Wagner¹, Nathália Tiepo Niza¹, Francisco De Paula Lemos¹, Verônica Vargas Horewicz³ Anelise Sonza¹, Gilmar Moraes Santos¹.

ABSTRACT
Background: Myofascial Reorganization (MFR) is a physiotherapy technique that mixes myofascial pressures and slips and has been used as a simple and non-invasive method that readjusts soft tissues, as well as myofascial adhesions and contractures that may cause decreased blood supply and consequently of physical activity. Objective: To verify if the MFR alters the tissue oxygenation of the trapezius muscle (TM) in subjects without the pain symptom in the evaluation day. Methods: The sample consisted of eight subjects with a mean age of 23 (±6) years and a body mass index of 23.2 (±15.0) kg.m². Changes in muscle oxygenation were measured by near infrared spectroscopy (NIRS) (Portamon, Artinis, the Netherlands) in TM before and after 15 minutes of intervention. The proposed MFR protocol lasted approximately 10 minutes and consisted of pressures, stretching and myofascial slippage of the upper, middle and lower TM fibers. Data normality was performed using the Shapiro Wilk test and due to the parametric nature of the data, the paired t-test was used for pre and post intervention comparison. Results: There was a significant increase in the tissue saturation index (TSI) in the trapezius muscle (80.7±2.7% vs. 89.4±4.6%; p= 0.002) in the pre and post intervention comparison. There was no significant difference. However, there was an increase in O₂Hb (8.1±11.2 g/dL), deoxyhemoglobin - HHb (-0.72±1.6 g/dL) and total hemoglobin - tHB (7.4±12.3 g/dL) showed no significant difference. Conclusion: The findings showed that the MFR applied on trapezius muscle increased the TSI, which reflects on peripheral muscle oxygenation in subjects without pain in the day of evaluation.

Keywords: Myofascial Release; Physical Therapy Modalities; Mechanotransduction; Oxygen Level.

CASE PRESENTATION
Daily activities with the use of the upper limbs, such as cleaning services, manual or labor activities, sports and recreation may be performed incorrectly, which may lead to adhesions and contractures, causing shoulder and neck pain⁹. In addition, psychosocial factors may influence these musculoskeletal disorders⁹. This symptom condition was ranked as the fourth highest condition in terms of total disability¹⁰. Among the possible causes of this pain, there is weakness and incoordination of the stabilizing muscles of the shoulder girdle, such as the lower trapezius, middle trapezius and the rotator cuff muscle group⁴. The trapezius muscle (TM) is formed by upper, middle and lower fibers, has a good vascularization⁶. It also has a viscoelastic lining called fascia, which belongs to the connective tissue and permeates the entire human body, involving muscles and organs and becoming a unique and continuous matrix of restrictive but adjustable tension⁸. This structure is believed to work in “chains” to maintain the integrity of the body⁷, having as main characteristic the adaptation to the mechanical forces, ordered or reordered in the sense of the force acting on them⁸. Alteration of tissue vascularization could limit or prevent the slipping of myofascial tissues during the imposition of these forces, in the performance of daily functional activities, and may cause adhesions, contractures and pain⁹. According to Schleip (2003), myofascial adhesions and contractures decrease blood supply, however, vascularization can be recovered through manual techniques such as Myofascial Reorganization (MFR), reducing tissue compression and pain without compromising muscle endurance¹¹. This technique merges stretching, manual pressure and slip in the myofascial tissue¹². Thus, influencing mechanoreceptors within the fascia, contributing to changes in local fluid dynamics, capillary constriction and

Correspondence: Larissa Sinhorim. Endereço: Pascoal Moreira Cabral Leme, Balneário Camboriú – Santa Catarina – Brasil. E-mail: larissasinhorim@hotmail.com. Telefone: (47) 98405-7340
¹ Universidade do Estado de Santa Catarina. Santa Catarina, Florianópolis, Brasil.
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increasing local blood flow\textsuperscript{[10]} restoring the normal integrity of these tissues\textsuperscript{[13]}. Among the tools available for hemodynamic assessment, near infrared spectroscopy (NIRS) stands out. It is a valid, reliable and non-invasive instrument\textsuperscript{[14]} which can continuously quantify and capture variations in hemoglobin levels (oxygenated, deoxygenated, total hemoglobin) and tissue saturation index of a muscle region\textsuperscript{[15,16]}. Although noninvasive hemodynamic evaluation using NIRS was used to investigate peripheral muscle oxygenation\textsuperscript{[17]}, to date, no studies have been found regarding variations in peripheral muscle oxygenation after the application of the MFR technique on TM in asymptomatic subjects. In addition, MFR is considered a technique that uses only manual contact, and is considered a simple, low-cost, non-invasive method that adjusts myofascial structures\textsuperscript{[18]}. Thus, it is believed that MFR could release tissue restriction with consequent increase in local peripheral muscle oxygenation as well as having substantial applicability in clinical practice. Given the above, the aim of this study was to investigate the effect of MFR on oxyhemoglobin (O2Hb), deoxyhemoglobin (HHb), total hemoglobin (tHB), and Tissue Saturation Index (TSI) of trapezius muscle in college subjects without pain on the day of assessment. The sample was selected by convenience and non-probabilistically. Eight subjects who agreed to participate in the study were recruited and signed an informed consent form. Research Ethics Committee number: 2.630.855.

**Evaluation Procedure**

For the pre and post intervention measurement of O$_2$Hb, HHb, tHB and TSI, it was used the NIRS, for this, the skin was cleaned with alcohol and the device was positioned 50% between the medial edge of the scapula and the spine, at the level of the third thoracic vertebra (T3), on the right middle TM fibers (dominance). For the positioning of the optode, the subjects had the area of interest bare so as not to alter the collected data or to hinder the application of the technique. In addition, the equipment was covered with a black cloth to prevent light penetration and interference with signal collection. The acquisition frequency was 10 Hz and the time to collect peripheral muscle oxygenation was one minute before the intervention and one minute after 15 minutes of the end of the intervention.

**Intervention Procedure**

The manual approach was based on Lehmann et al., 1970; Taylor et al., 1990; Scleip et al., 2005; Bienfait, 1999; Myers, 2010 and Prentice, 2011. The Myofascial Reorganization protocol described below and represented by Figure 1,2,3,4,5,6,7,8,9,10,11 was adapted by a physiotherapist with expertise in Manual Therapies and with over 15 years of clinical experience. The steps were:

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{The Myofascial Reorganization protocol. Note: Patient in lateral position, without pillow and with 90° of knee and hip flexion. The physiotherapist standing at the head of the gurney and with the right olecranon fixed on the anterior superior iliac spine (elbow 90°) and with the right hand in fist exerted caudal pressure with the TM proximal phalanges on the patient’s upper fibers on both sides for a minute and a half each.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{The Myofascial Reorganization protocol. Note: Patient in prone position, without pillow, with frontal region of the head resting on the dorsal region of the hands. The physiotherapist was standing at the head of the gurney and performed the following steps: A) Distance of two centimeters from the T12 vertebra, index and middle finger of both hands exerted simultaneous pressure and deep sliding towards the base of the skull three times.}
\end{figure}
Figure 3 – The Myofascial Reorganization protocol. Note: Patient in prone position, without pillow, with frontal region of the head resting on the dorsal region of the hands. The physiotherapist was standing at the head of the gurney and performed the following steps: B) Distance of four centimeters from the T12 vertebra, index and middle finger of both hands exerted simultaneous pressure and deep sliding towards the base of the skull three times.

Figure 4 – The Myofascial Reorganization protocol. Note: Patient in prone position, without pillow, with frontal region of the head resting on the dorsal region of the hands. The physiotherapist was standing at the head of the gurney and performed the following steps: C) Distance of six centimeters from the T12 vertebra, index and middle finger of both hands exerted simultaneous pressure and deep sliding towards the acromion bypassing both shoulder blades three times.

Figure 5 – The Myofascial Reorganization protocol. Note: Patient in prone position, without pillow, with frontal region of the head resting on the dorsal region of the hands. The physiotherapist was standing at the head of the gurney and performed the following steps: D) The physiotherapist’s thumb fixed on the individual’s acromion and with the other thumb performed the pressure and the deep sliding towards the other acromion through T3. Then, returned to the first position through T1, forming a “canoe”, on both sides three times each.

Figure 6 – The Myofascial Reorganization protocol. Note: Patient in prone position, without pillow, with frontal region of the head resting on the dorsal region of the hands. The physiotherapist was standing at the head of the gurney and performed the following steps: E) The physiotherapist’s hand positioned at the base of the skull and with the contralateral thenar region performed pressure and sliding caudally from the upper trapezius to the lower trapezius. This protocol was performed on both sides three times.
Figure 7 – The Myofascial Reorganization protocol. Note: Patient in prone position, without pillow, with frontal region of the head resting on the dorsal region of the hands. The physiotherapist was standing at the head of the gurney and performed the following steps: F) The physiotherapist’s hand positioned at the base of the skull and with contralateral thumb performed pressure and sliding from C3 to distal insertion of trapezius upper fibers. This protocol was performed on both sides three times.

Figure 8 – The Myofascial Reorganization protocol. Note: Patient in prone position, without pillow, with frontal region of the head resting on the dorsal region of the hands. The physiotherapist was standing at the head of the gurney and performed the following steps: G) Thumbs were positioned at T1 exerting circular pressure and sliding in opposite directions.

Figure 9 – The Myofascial Reorganization protocol. Note: Patient in prone position, without pillow, with frontal region of the head resting on the dorsal region of the hands. The physiotherapist was standing at the head of the gurney and performed the following steps: H) Thumbs were positioned at the base of the skull (distal insertion of the trapezius upper fibers) horizontally in relation to the spine, obtaining contact between the distal phalanges. Subsequently, pressure and lateral traction of the fascia were exerted in opposite directions.

Figure 10 – The Myofascial Reorganization protocol. Note: Patient in supine position, without pillow, with towel roll in cervical concavity with upper and lower limbs in neutral position. With the physiotherapist standing at the head of the gurney and with the thumbs positioned above the clavicles and the other fingers resting on the posterior mass of the trapezius upper fibers, the fibers were perpendicularly detached in the cranial direction for one and a half minutes.
Statistical analysis

The analyzes were conducted using the Statistical Package for the Social Sciences software (SPSS v. 20.0). For data analysis, Shapiro-Wilk normality tests were applied. Due to the parametric nature of the data, the paired t-test was performed for dependent analyzes (pre and post). A significance level of 5% (p < 0.05) was adopted in all tests. The sample (Table 1) was composed of four males and four females, physiotherapy students, with a mean age of 22.62 (±5.96) years and Body Mass Index (BMI) of 23.26 (±15.0) kg/m^2_. The collection was performed in the biomechanics laboratory of Health and Sports Science Center at Santa Catarina State University in environment with controlled temperature between 22 and 24°C.

RESULTS

In the verification of the peripheral muscle oxygenation variables of the TM in the evaluated subjects, there was a significant increase in the tissue saturation index (\(\Delta TSI\)): 8.7±5.7; p = 0.002) in the pre and post intervention comparison (Table 2). The varying levels of oxyhemoglobin \(\Delta O_2Hb\) (8.1±11.2 g/dL; p = 0.08), deoxyhemoglobin \(\Delta HHb\) (-0.72±1.6 g/dL; p = 0.24) and total hemoglobin \(\Delta tHB\) (7.4±12.3 g/dL; p = 0.13) did not show significant differences in pre and post intervention comparison. However, there was an increase in \(O_2Hb\) and \(tHB\) levels and a decrease in \(HHb\) (Table 3).

DISCUSSION

This study aimed to investigate the effect of MFR on oxyhemoglobin (\(O_2Hb\)), deoxyhemoglobin (\(HHb\)), total hemoglobin (\(tHB\)) and Tissue Saturation Index (\(TSI\)) of the trapezius muscle in college subjects without pain on the day of assessment. The results of this study showed that the \(TSI\) increased significantly after the intervention while the other outcome variables, \(O_2Hb, HHb\) and \(tHB\), showed no significant change. However, these evidenced increase (\(O_2Hb, tHB\)) and decrease (\(HHb\)) in the levels pre and post-intervention comparison. These findings suggest an improvement in peripheral muscle oxygenation measured after 15 minutes of intervention by the proposed protocol, corroborating the results found by Schah et al. (17) (2016), which described an increase in lumbar paravertebral muscle oxygenation in asymptomatic subjects 30 minutes after the application of the protocol listed by the study. Even in the case of asymptomatic subjects, daily activities with the use of the upper limbs improperly performed can trigger the appearance of adhesions and contractures\(^{[1]}\), causing a decrease in peripheral muscle oxygenation. These adhesions and contractures are characterized by the proliferation of local fibroblasts and their differentiation into myofibroblasts in myofascial tissue and compared to fibroblasts, the myofibroblasts regulate the expression of mild muscle actin (SMA)\(^{[25,26]}\) and increase the production of extracellular matrix proteins such as collagen of type I, III, VI and V. In addition, myofibroblasts increase the expression of tissue metalloproteinase inhibitors, resulting in reduced activity of enzymes that degrade extracellular matrix\(^{[26]}\), and may eventually make it more rigid, resulting in decreased blood supply. This decrease could limit or prevent the sliding of myofascial tissues with one another, causing a failed cycle, and resulting in altered functionality and pain\(^{[9]}\). Additionally, it is known that myofascial adhesions may decrease blood supply, however, vascularization may be altered through manual interventions that would cause tissue remodeling through mechanotransduction, a process by which cells convert mechanical stimuli into a chemical response\(^{[21]}\).

The protocol used in the present study is based on studies\(^{[19-24]}\) and it is based on the fact that manipulation of myofascial structures can increase metabolic rate and restore fluidity to tissues, and the pressure, stretching and friction that the manipulation produce would increase temperature and tissue energy level to promote more base substances. In addition to manual techniques, when performed correctly in the myofascial tissue, mechanoreceptors within the fascia can be influenced, contributing to changes in local fluid dynamics, capillary constriction and increasing local blood flow, restoring the normal integrity of these tissues\(^{[12,13,21,27]}\). Thus, it is possible
that the MFR may have acted in the alteration of the structural constitution of the fascia through mechanotransduction\(^{(12,13)}\), causing a change in oxygenation of the trapezius muscle. It is a fact the clinical use of these resources in physiotherapy practice, suggesting that the application of an external mechanical stimulus, through manual techniques such as MFR, including the protocol proposed in this study, could be used to reduce and/or prevent the formation of adhesions and contractures\(^{(28)}\), favoring tissue regeneration. However, results of manual interventions specifically on peripheral muscle oxygenation of this soft tissue require further study, as the effectiveness of manual techniques has not yet been objectively proven\(^{(12)}\). In this sense, a systematic review by Ajimsha et al. (2014) showed the variation in the quality of the studies between moderate and high among the 19 clinical trials analyzed. Of these, nine showed that MFR was better than non-treatment or sham treatment for various musculoskeletal and painful conditions. With the present study, it was observed that the number of subjects and the presence of a control group were limiting factors. However, this study refers to preliminary data from a randomized controlled clinical trial.

**CONCLUSION**

The findings showed that the MFR applied to the trapezius muscle increased the IST, which reflects on peripheral muscle oxygenation in subjects without the symptom of pain on the day of evaluation.

**CONSENT**

The eight asymptomatic participants who agreed to participate signed the informed consent form.

**AUTHORS’ CONTRIBUTIONS:**

MA, NTN, LT, JW and FPL performed the data collection; GMS performed the statistical analysis; MA and LA: writing of the article; GMS, AS and VVH: Correction of the manuscript. All authors read and approved the final manuscript.
CONFLICTS OF INTEREST:
The authors declare that there was no conflict of interests.

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