DIFFERENCES IN PERIPHERAL VASCULAR RESPONSE OF A FIBROMYALGIA PATIENT IN A PHYSICAL FATIGUE SITUATION: A CASE CONTROL REPORT

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ABSTRACT

CLEMENTE-SUÁREZ, V. J; PARRACA, J. A.; SILVA, V. L.; BATALHA, N.; COSTA, A. R.; TOMAS-CARUS, P. Differences in peripheral vascular response of a fibromyalgia patient in a physical fatigue situation: a case control report. Perspectivas Online: Biológicas & Saúde, v.11, n. 40, p. 1 – 10, 2021.

The aim of the present case control report was to analyze peripheral vascular response of fibromyalgia patient in an intense physical exercise fatigue situation. We analyzed a female fibromyalgia patient, 55 years, 65 kg, 156 cm, 26.7 Kg/m², with 3 year from the fibromyalgia diagnosis and 10 year of fibromyalgia symptomatology: and a control healthy female participant, 57 years, 73 kg, 163 cm, 27.5 Kg/m². The peripheral vascular response by thermography was collected in 3 different moments, basal, post fatigue protocol (20 repetition of knee extension and flexion of dominant leg at 180°·s⁻¹), and after 6 min of finishing the fatigue protocol. We found how fibromyalgia patient presented a higher basal heart rate, lower skin hand temperature in basal conditions, similar in an intense exercise fatigue protocol, and lower in the recovery of the protocol than a control participant, and a higher basal skin temperature of thigh muscles in basal condition, higher in the fatigue protocol and lower in the recovery after the fatigue protocol than a control participant.

Keywords: Fibromyalgia; Microcirculation; Peripheral nervous system; Thermography; Fatigue; Exercise.

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DIFERENÇAS NA RESPOSTA VASCULAR PERIFÉRICA DE UM PACIENTE COM FIBROMIALGIA EM UMA SITUAÇÃO DE FADIGA FÍSICA: UM RELATÓRIO DE CONTROLE DE CASO

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RESUMO

CLEMENTE-SUÁREZ, V. J; PARRACA, J. A.; SILVA, V. L.; BATALHA, N.; COSTA, A. R.; TOMAS-CARUS, P Diferenças na resposta vascular periférica de um paciente com fibromialgia em uma situação de fadiga física: um relatório de controle de caso. Perspectivas Online: Biológicas & Saúde, v.11, n. 40, p. 1 - 10, 2021.

O objetivo do presente estudo foi analisar a resposta vascular periférica de uma paciente com fibromialgia em situação de fadiga como resposta ao exercício físico intenso. Analisámos uma paciente com fibromialgia, 55 anos, 65 kg, 156 cm, 26,7 Kg / m², com 3,5 anos do diagnóstico de fibromialgia e 10 anos de sintomatologia, e uma participante saudável controlo, 57 anos, 73 kg, 163 cm, 27,5 Kg / m². A resposta vascular periférica por termografia foi coletada em 3 momentos distintos, basal, logo após a aplicação do protocolo de fadiga (20 repetições de extensão do joelho e flexão da perna dominante a 180° · s⁻¹), e após 6 min do término do protocolo de fadiga. Verificámos que a paciente com fibromialgia apresentou maior frequência cardíaca basal, menor temperatura cutânea das mãos em condições basais, temperatura semelhante no protocolo de fadiga proposto, e menor na recuperação comparativamente com a participante controlo, e maior temperatura basal da pele dos músculos da coxa na condição basal, maior no protocolo de fadiga e menor na recuperação do que a participante controlo.

Palavras-chave: Fibromialgia; Microcirculação; Sistema nervoso periférico; Termografia; Fadiga; Exercício.

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1. INTRODUCTION

Fibromyalgia (FM) is a chronic disease which is mainly characterized by widespread musculoskeletal pain. This is accompanied by several social, mental and the physical health symptoms, being the most common fatigue, stiffness, sleep disturbance, and cognitive impairments (WOLFE; CLAUW; FITZCHARLES; GOLDENBERG et al., 2010). It was also associated with specific diseases such as rheumatic pathologies, psychiatric or neurological disorders, infections, diabetes, and a large prevalence of psychological disorders as anxiety, posttraumatic stress, somatization, dysthymia, panic disorders, and depression (BELLATO; MARINI; CASTOLDI; BARBASETTI et al., 2012; CLAUW; CROFFORD, 2003; GIESECKE; WILLIAMS; HARRIS; CUPPS et al., 2003; MEEUS; NIJS; HERMANS; GOUBERT et al., 2013). Several factors are involved in the etiology of this syndrome highlighting the dysfunction of the central and autonomic nervous systems, neurotransmitters, hormones, immune system, external stressors, psychiatric aspects, and others seem to be involved (BELLATO; MARINI; CASTOLDI; BARBASETTI et al., 2012). Central sensitization is considered the main mechanism involved, fact that increased the response to stimulation mediated by central nervous system signaling. Also, the exacerbated central sensitization produced by an impaired modulation of spinal cord responses to painful stimuli involving the descending inhibitory pain pathways are characteristic in FM (MEEUS; NIJS; HERMANS; GOUBERT et al., 2013).

Other authors found how FM patients presented blood microcirculation abnormalities and capillarity disorders due to modifications in the arteriovenous anastomoses innervation of the skin (ALBRECHT; HOU; ARGOFF; STOREY et al., 2013; CHOI; KIM, 2015). The arteriovenous anastomoses innervation is innervated by autonomous sympathetic fibers, founding large concentration in hands (ALBRECHT; HOU; ARGOFF; STOREY et al., 2013). Specifically, FM patients presents an increased arteriovenous anastomoses innervation with increased peptidergic sensory innervation over the sympathetic innervations, fact that could influence the vasodilation and sensory feedback mechanisms among capillaries and precapillary arterioles and finally flood circulation (AGUILAR-FERRANDIZ; CASAS-BARRAGAN; TAPIA-HARO; RUS et al., 2021). In this line, the thermogenesis of FM patients is also affected, presenting a higher body temperature due to the autonomous nervous system disorder that can affect blood microcirculation and sweating functions (ELMAS; YILDIZ; BILGIN; DEMIRCI et al., 2016). Actual authors described an increased hand temperature measured by thermography in FM patients (AGUILAR-FERRANDIZ; CASAS-BARRAGAN; TAPIA-HARO; RUS et al., 2021).

Exercise is one of the most effective treatments for fibromyalgia. Combat all symptoms of the disease, including pain, fatigue, and trouble sleeping. Physical activity can help maintain bone mass, improve balance, reduce stress, and increase strength (BIDONDE, 2021). In this line, there is known how aerobic exercise allow to reduce pain, fatigue, and depression and to improve health-related quality of life and physical fitness, since strength training was associated with large improvements in global well-being and physical function, and mixed exercise training (combination of aerobic and/or strength and/or flexibility exercises) was shown to produce large improvements in pain and physical function (BUSCH; WEBBER; BRACHANIEC; BIDONDE et al., 2011).
Finally, the psychophysiological and thermographic response of FM patients in physical activities, especially in fatigue conditions are still poor known. The difficult access of this population and the difficulty to perform fatigue protocols limited this knowledge. For this reason, we conducted the present case control research with the aim of to analyze peripheral vascular response of FM patient in an intense physical exercise fatigue situation.

2. MATERIALS AND METHODS

Experimental approach to the problem
To reach the study aims we made evaluations of the psychophysiological and response of fibromyalgia and control participants before, after and 5’ after complete a standardized fatigue protocol.

Participants
We analyzed a female FM patient, 55 years, 65 kg, 156 cm, 26.7 Kg/m2, with 3 years from the FM diagnosis and 10 year of FM symptomatology; and a control healthy female participant, 57 years, 73 kg, 163 cm, 27.5 Kg/m2. All the procedure was conducted following the Helsinki Declaration (as revised in Brazil, 2013) and approved by the University Ethical Committee (GD/44902/2019). The data were collected anonymously. Prior to participation, all participants were informed about the experimental procedures, indicating the right to withdraw from the study at any time and providing written informed consent.

Procedure
First participants signed the informed consent. Then cardiovascular basal response was evaluated with a chest band Kalenji (Bluetooth and ant+) and the program Golden Cheetah with the participants sited in a quiet room during 3 min. Then, the peripheral vascular response by thermography was collected in 3 different moments, basal, post fatigue protocol and after 6 min of finishing the fatigue protocol. All thermal images were collected in compliance with the recommendations of the European Association of Thermology (RING; AMMER, 2012). The thermograms were obtained in a room with controlled and constant temperature of 20°C and 40% of humidity. Participants were in the room 20 min prior to the data collection for acclimatization purpose, and all the data collection were in the morning to control changes in circadian rhythms (LI; WANG, 2005). Following protocols of previous studies, the thermograms was first performed on the dorsal side and then on the palmar side of both hands, and then in the thigh of the participants. The analysis of the skin surface temperature was conducted locating the middle point of each dorsal and palmar fingertip, and through a circle at the centre of each dorsal and palmar hand (diameter 70 × 70 mm), then average of these 6 hand areas were made for dorsal and palmar of both hands (AGUILAR-FERRANDIZ; CASAS-BARRAGAN; TAPIA-HARO; RUS et al., 2021). For the skin surface temperature of thigh, we divided the thigh in two similar part from the knee joint to the hip and evaluated average of the central point of the upper thigh division and the central point of the lower thigh division (NILSSON; SUNDEN; ZETTERQUIST, 1979).

Fatigue protocol
Fatigue protocol was conducted in a Biodex System 3 isokinetic dynamometer (Biodex Corporation, Shirley, NY). The protocol started with a general warm up of 3 min cycling in a Monark 839E (Monark Exercise AB, Sweden) at 50-60 rpm with no resistance to avoid fatigue previous to the fatigue protocol. Then a specific warm up consisted in 3 repetition of knee
extension and flexion of dominant leg was conducted with no resistance at free velocity. After that participants started the fatigue protocol performing 20 repetition of knee extension and flexion of dominant leg at 180°·s⁻¹ (TOMAS-CARUS; ORTEGA-ALONSO; PIETILAINEN; SANTOS et al., 2016).

3. RESULTS AND DISCUSSION

The result of the present case control study showed how FM patients presented lower temperature in palmar and dorsal of both hands compared with the healthy control participant (Figure 1). The difference was large, showing in left dorsal values differed up to 9 °C. When both conducted the physical fatigue protocol the FM patients increased temperature, while control slightly decrease her temperature, but presenting both participants a temperature more similar than in basal conditions (Table 1). After the recovery phase the FM patient temperature return close to the basal values, decreasing temperature in all the areas analyzed. By contrary, control participant maintained temperature showing similar values in the three evaluation moments.

![Temperature modification](image)

**Figure 1.** Temperature modification (Cº) evaluated by thermography in fibromyalgia patient (FM) and control participant (C) in basal, fatigue and recovery evaluation moments.

| Table 1. Differences in hands temperature (ºC) in the 3 moments of analysis between Fibromyalgia and control participants. |
|-------------------------------------------------------------|
| Fibromyalgia | Fatigue | Recovery |
| Palmar | Dorsal | Palmar | Dorsal | Palmar | Dorsal |
| Right | Left | Right | Left | Right | Left | Right | Left | Right | Left |
| 21.0 | 21.3 | 20.5 | 20.8 | 30.0 | 25.7 | 23.8 | 18.7 | 24.3 | 22.6 |
| 30.7 | 30.9 | 29.5 | 29.9 | 28.9 | 29.8 | 29.8 | 29.1 | 29.0 | 30.0 |
| 18.7 | 22.6 | 21.2 | 19.2 |

Previous authors found how FM patients presented an increased core body temperature related with the imbalance of the autonomic nervous system (ELMAS; YILDIZ; BILGIN; DEMIRCI et al., 2016). This finding was also found by other researcher using tympanic temperature (AGUILAR-FERRANDIZ; CASAS-BARRAGAN; TAPIA-HARO; RUS et al., 2021) and axillary temperature comparing FM with control participants, but in this last study no differences in tympanic temperature were found (BRUSSELMANS; NOGUEIRA; DE SCHAMPHELAERE; DEVULDER et al., 2015). This higher temperature of FM patients was explained by the vasodilation of arteriovenous anastomoses that is associated with a release of
substance P into the blood flow (CHARKOUDIAN, 2010). The substance P is normally released into the bloodstream after stressful condition (cold, heat or physical stress), but was also found increased in FM patients, fact that produce an increase of vasoactive and proinflammatory mediators that would explain the elevated core body temperature of this patients (THEOHARIDES; VALENT; AKit, 2015). In this line, it was also found how the excessive peripheral vasodilation of the microvasculature of the hands and the autonomic nervous system disorder associated with abnormal innervation of the arteriovenous anastomoses in the glabrous skin of the hands of patients with FM produced an increased temperature in this area (AGUILAR-FERRANDIZ; CASAS-BARRAGAN; TAPIA-HARO; RUS et al., 2021; ALBRECHT; HOU; ARGOFF; STOREY et al., 2013).

Interestingly in the fatigue protocol conducted by both participant the skin hand thermography response was similar, presenting the FM patients an increase in peripheral vascular response, achieving a response more similar to the control participants. It seems that in eliciting muscular exercise the peripheral vascular response of FM patient appears to be more normal than in baseline conditions. In this line, when recovering after physical exercise, the peripheral vascular response returned to the original tend evaluated in basal conditions. These results open the door to analyze the effectiveness of intense exercise programs in this type of population to improve their peripheral vascular response. Regarding the thermography response of principal muscles involved in the fatigue protocol, we found how FM patient in this case presented a higher basal temperature in thigh than the control one, result consonant with the literature previously cited (AGUILAR-FERRANDIZ; CASAS-BARRAGAN; TAPIA-HARO; RUS et al., 2021; ALBRECHT; HOU; ARGOFF; STOREY et al., 2013). Interestingly we found how physical exercise produced a decrease of temperature in the thigh of FM patient, opposite response than control participants in where temperature increase (Table 3). The FM

| Table 2. Heart rate of participants. |
|-------------------------------------|
|                                    |
| **Heart rate mean (bpm)**           | **Control** |
| Fibromyalgia patient               | 84          | 78          |
| Heart rate maximum (bpm)           | 95          | 84          |
patient thermographic response is opposite to the evaluated by previous authors in physical activities (SCHLADER; STANNARD; MUNDEL, 2010). The decrease in temperature in the active muscular area could preclude to maintain the physical effort on time, fact that could explain the limitation of FM patients to perform physical activities and the higher fatigue and pain perceptions of them. This novel response evaluated cold be related with the lower cold detection pain threshold of FM patients, fact that was related with an impaired sudomotor function in FM patients, but more studies are needed to clarify the nociception autonomic system function (PICKERING; ACHARD; CORRIGER; SICKOUT-ARONDO et al., 2020).

Finally, the temperature after the fatigue protocol in the FM patient slightly increased, in opposition to the control participant, that maintain temperature after the recovery phase. Interestingly, the temperature values of the FM patient after recovery from the fatigue protocol were similar to the baseline values of the control participant. This fact could make us think about the usefulness of long-term protocols of high intensity training in FM patients for a regulation of their peripheral vascular response.

| Table 3. Differences in thighs temperature (°C) in the 3 moments of analysis between Fibromyalgia and control participants. |
|---------------------------------------------------------------|
| Basal | Fatigue | Recovery |
|-------|---------|----------|
| Active | Non active | Active | Non active | Active | Non active |
| Fibromyalgia | 25.9 | 26.7 | 20.9 | 21.1 | 22.4 | 23.1 |
| Control | 23.6 | 24.2 | 27.5 | 28.4 | 27.7 | 28.4 |

This was the first time that thermography response in FM patient was evaluated in intense exercise and the recovery after it. This information allows to better understand of physiology of FM allowing to open new research and treatment interventions.

This research presented several limitations, first one the fact that was a case control report, but the difficult to recruit FM patients to conduct intense fatigue exercise and technological and financial lack precluded a large study. Future research must explore the thermographic response in large samples of FM patients in different intensity exercise to allow a better physical activity prescription in this population.

4. CONCLUSIONS

FM patient presented lower skin hand temperature in basal conditions than control participant, but similar after a physical fatigue protocol. Its seems how high intensity physical activity allow a better microcirculation of FM patients measured by thermography.

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