ABSTRACT | The spine is the main support and movement axis of the locomotor system, and numberless clinical conditions may require that this structure be submitted to functional restriction. Among the non-invasive treatments used in spinal or appendicular skeleton injuries, the immobilization of the spine is used as a rehabilitation strategy. Because of the functional restrictions generated by restraining devices used on the spine, the proposal of this study was to adapt a spinal orthosis on rats, thus mimicking the immobilization of corrective vests and assessing the energetic conditions of thoracic muscles after 12 weeks of application. Wistar rats that were 42 days old were used in this study (post-weaning period), followed-up for 12 weeks in 2 groups called control (C) and rectification vests (R), which were made of PVC to immobilize the spine. The following concentrations were evaluated: glycogen (GLY) of the paravertebral muscle and the thorax; total proteins and DNA (TP/DNA) and interleukin-6 (IL-6). The normality Kolmogorov-Smirnov test was used for statistical analysis, followed by the Tukey test. A 5% level was established for all of the calculations. It was observed that group R presented 12% less body mass and GLY stores 21% lower; the ratio between TP/DNA was in average 6.6% lower; IL-6 concentrations were in average 25% higher. The study shows that the movement restriction in the spine leads to energetic crisis and compromised muscular development. More studies should be conducted with this model to generate physical therapy strategies that could reduce muscle compromise after spine immobilization.

Keywords | Musculoskeletal System; Immobilization; Spine

RESUMO | A coluna vertebral configura-se como o principal eixo de sustentação e movimentação do aparelho locomotor, sendo que inúmeras condições clínicas podem requerer que essa estrutura seja submetida à restrição funcional. Dentre os tratamentos não invasivos usados em lesões da coluna ou esqueleto apendicular, tem-se a immobilização da coluna enquanto estratégia de reabilitação. Frente às restrições funcionais geradas por dispositivos de contenção aplicados na coluna vertebral, a proposta desse estudo foi adaptar uma órtese na coluna de ratos, mimetizando a immobilização dos coletes corretivos e avaliar as condições energéticas dos músculos da caixa torácica após 12 semanas de aplicação. Foram utilizados ratos Wistar com 42 dias de vida (período pós-desmame), acompanhados por 12 semanas em 2 grupos denominados controle (C) e usuário de colete de retificação (R) confeccionado de PVC para immobilizar a coluna vertebral. Foram avaliadas as seguintes concentrações: glicogênio (GLI) da musculatura paravertebral e da caixa torácica; proteínas totais e DNA (PT/DNA) e interleucina 6 (IL-6). Na análise estatística foi utilizado o teste de normalidade Kolmogorov-Smirnov seguido do teste de Tukey. Em todos os cálculos foi fixado um nível crítico de 5%. Foi verificado que o grupo R apresentou 12% menos massa corporal e reservas de GLI em média 21% menores, a relação PT/DNA apresentou-se em média 6,6% menor, já as concentrações de IL-6 mostraram-se em média 25% maiores. O estudo mostra que a restrição de movimento da coluna vertebral promove crise energética e comprometimento no desenvolvimento muscular. Sugere-se que sejam realizados mais estudos com esse modelo para gerar estratégias de fisioterapia que possam reduzir comprometimento muscular após immobilização da coluna vertebral.
INTRODUCTION

The spine is configured as an osteomioarticular, which forms the support and mobility axis of the locomotor system in a highly structured way. And because it presents this great functional structured composition, it is subjected to several forms of compromise, which can lead to permanent or temporary functional restriction.

Out of the most common conditions that lead to functional spinal restriction, there are: vertebral, rib, scapular and pelvic waste fractures, degenerative diseases, scoliosis, besides other forms of compromise that range in causal mechanisms and complexity and corroborate the restriction and consequent disuse or hypoactivity.

Concerning static and dynamic spinal stability, this system is inherently stable, which requires an active muscle support for postural maintenance and changes. Considering there is spinal static stability is ensured by different ligaments, besides intervertebral disks, the dynamic stability calls the attention, since it is ensured by intrinsic and extrinsic spinal muscles. This fact calls the attention to the different conditions that can lead to functional restriction of the spine, once the muscle tissue is considered to be the one with most plasticity in the human body.

By understanding that the muscle tissue is highly adaptable to stimuli (or the lack of stimuli), any changes in the contracting dynamics of primary and secondary spinal motor muscles, directly, can reflect on functional changes, as the ones observed in cases of scoliosis, which present hypotonia, diffuse muscle weakness and varied pain intensity. Studies that investigated scoliosis reported that the functional restriction in the spine has a direct impact on paravertebral and respiratory muscles, once these muscles are closely connected to trunk functionality.

Considering that several conditions can lead to functional restriction induced by pathological states, or even as therapy, it is important to investigate the effects of this functional restriction focusing on the spine. In this sense, studies on animal models are not only necessary, but they also have always been very relevant from the methodological point of view, because this type of study offers more experimental control. It is important to mention the fact that scoliosis can manifest in quadrupeds, which reinforces the use and the need for studies with animals.

Based on the different forms of functional restrictions that diseases and therapies submit to the spine, this study aimed at adapting a thoracic orthosis in rats, in order to mimic immobilization (functional restriction) of therapeutic vests, and at assessing energetic conditions, as well as the ratio between protein synthesis/degradation of trunk and thoracic muscles after 12 weeks of use.
METHODOLOGY

It is an experimental study that used male 42-day old albino Wistar rats (post-weaning period), which were followed-up during 12 weeks. The animals weighed 90±10 g on the 1st week and 230±10 g on the 12th week (end) of the study. Animals (n=12) were distributed in 2 groups, and separated into 4 boxes with 3 animals each. The control group (C) had 6 animals, and the group with rectification vests (R) also had 6 animals. Animals were fed with ration and water ad libitum, and were submitted to a 12h bright/dark photoperiod cycle. Orthoses were placed on the 42nd day of life, which is considered to be the post-weaning period. Two researchers were necessary to place the vests, since the animals were not sedated or under anesthesia. From the 1st to the 12th week of the study, orthoses were replaced by larger ones, and such a replacement aimed at accompanying animal’s growth. The placement of the orthosis allowed the spine of the animal to be stabilized at a neutral position, which concerns movements of trunk flexion, extension and inclination. This stabilization at the neutral position was a result of the placement of a metallic connection rod between the anterior and the posterior band. Initially (1st week), the placed device was 5 cm long, and every week this rod was approximately 3 mm longer. The used orthosis is made of PVC, and this material provides great flexibility for the adjustment of a scapular and a pelvic band (Figure 1), similarly to a model used in studies about scoliosis 13. The differential of the model used in this study was the non-induction of curvature, as observed in Figure 1. Since this is a non-invasive methodology, there was no sampling loss during the whole experimental period. In order to follow-up weight development, animals were weighed weekly in Filizola® a semi-analytic scale. For sampling collection, rats were euthanized with sodium pentobarbital (50 mg/kg, i.p.), and samples of pectoral, paravertebral and intercostal muscles on the right and left sides were collected and immediately submitted to the biochemical evaluation of the glycogen content (sulfur phenol method14); to the concentration of total proteins (bi-uterus method) and DNA concentration (diphenylamine method). In order to determine the serum concentration of interleukin-6, the ELISA method was used, according to the specifications of the Kit (Biosource International)15. The Shapiro-Wilk normality test was used in statistical analysis to verify data distribution. After non-normality was observed, the non-parametric methodology was employed, and the Mann-Whitney test was used to analyze both groups. The 5% significance level was established in all calculations.

RESULTS

At first, the body mass curve of the animals was assessed. We observed that after 12 weeks, the group with the vest attached to their bodies (Group R) presented with mass 12% lower than the group without the orthosis (Group C) (Figure 2).

With regard to aspects indicating metabolism, glycogen stores were evaluated. In group C, there were no differences between muscle stores on the right and left sides. On the other hand, group R presented lower glycogen stores (28, 18, 21, 31, 20 and 28%, respectively, on the right and left pectoral muscles, right and left intercostal muscles, right and left paravertebral muscles), when compared to group C (Figure 3).

Afterwards, the ratio between total protein/muscle DNA was evaluated. In this case, it was possible to observe the following reduction in group R: 6; 7; 7; 6; 8.5 and 6%, respectively to the right and left pectoral muscles, right and left intercostal muscles, right and left paravertebral muscles, when compared to group C (Table 1).
Finally, the objective was to perform the molecular evaluation of the serum concentration of interleukin-6. This assessment revealed that group R presented values that were 25% higher (200±12 pg/mL in group C and 250±10 pg/mL in group R).

**DISCUSSION**

Literature presents some models of functional restriction of the spine in animals, mostly rats. However, it presents invasive methodologies that are difficult to perform, and this fact makes it difficult to standardize the analyses\(^{10-12}\). In this study, a non-invasive model of spinal restriction was employed, which was considered to be easy and was based on the study by Silva et al.\(^{13}\). The difference is that, in this study, the animal’s spine was not inclined to any side, since the objective was to assess the effects of functional restriction at the neutral position of the spine.

The 12-week time of contention used in this study was based on the classic study by Sarwak et al.\(^{16}\), who analyzed scoliosis among rats and mentioned that, on the 12\(^{th}\) week of the study, the curvature does not recede after induction. In the same direction, Silva et al.\(^{13,17}\) studied the 12-week time of scoliosis induction among rats, and such an induction was performed by means of a functional restriction similar to the one used in this study. Therefore, there are two functional restriction methodologies (invasive and non-invasive) that worked on a 12-week time, and this fact was the temporal base of this study.

The functional restriction model (contention by orthosis) used in this study showed important changes. Concerning body mass, it was observed that the group that used the device (R) developed less. It is important to point out that this behavior is not related to loss, since the animals who had the orthosis presented this lower mass pattern during the whole experimental period.

It is assumed that the body mass behavior may be a result of changes in the gastroenteric tract or in the modulation of regulating functions of the processes involved in absorption — by considering that the posterior side of the device pressures the abdominal region, once this is a regulating band system. In this sense, it is known that in situations where intestinal processes of absorption and excretion are influenced, there may be a reflex on body mass\(^{18}\).

The energetic balance of the skeletal musculature depends on the integrity of capture and metabolization processes of energetic substrates, especially glucose, as well as on the integrity of the population of insulin receptors, which modulates both the formation of stores and hexose metabolism. In this context, it is common sense that the functional efficiency of the muscles is deeply related to glycogen content, and
such storage reaches the minimum values when the muscle is fatigued. Therefore, hypoactivity, functional restriction or disuse also leads to reduced signaling mechanisms that are in charge of the maintenance of increase in energetic stores, which are essential to maintain posture.

Disuse is target of studies performed in several clinical conditions, such as: long bedside periods, fixation of limbs, microgravity or the use of orthosis, and these factors trigger the catabolic state of skeletal muscles. Molecular studies performed in skeletal muscles submitted to disuse verified reduced insulin transduction signaling, thus suggesting deficit in the activation of the insulin receptor and of the enzymes activated from it, including the phosphorylation of IRS-1 (insulin receptor substrate 1), activation of P13-K, decreased population of GLUT4 transporters and implantation of the picture of resistance to insulin.

Based on the exposed, the results in this study show expressive reduction in muscle glycogen stores, mimicking the disuse condition generated by other immobilization methods.

According to Halar and Kathleen, muscle weakness resulting from disuse is a consequence of depleted levels of glycogen store, reduced sarcomeres in series, reduced strength and resistance to fatigue resulting from atrophy of fibers I and II and decreased function. From the data presented herein, it is possible to suggest that orthosis promotes disuse by compromising the homeostasis of the contracting process of the muscles placed between the axillary and pelvic bands, which could explain the reduced ratio between total protein/DNA.

The increase in serum IL-6 may have a direct relation with muscle injury or reduced energetic store. From this perspective, it is possible to suggest that the disuse caused by orthosis may have promoted the catabolism by reducing and limiting the contracting capacity. It is also known that higher serum concentrations of IL-6 are related to more stress in muscle mechanics. This requires adjustments and adaptation in order to stimulate plasticity, which may have occurred by the application of the orthosis, which mimicked the rectification vests.

Keller demonstrated that human skeletal muscles activate the transcription of the IL-6 gene, while glycogen stores become low. In this sense, this study, this study reinforces this fact, since reduced glycogen stores were observed in muscles exposed to rectification orthosis.

Finally, Pedersen suggested that interleukin-6 is produced separately by the skeletal muscle and secreted in major proportions in the bloodstream. This suggests that IL-6 may play an important role for the maintenance of energetic homeostasis, once, inside its range of action, it induces lipolysis and glycogenolysis, adjusting the availability of substrates according to the need.

It is important to emphasize that, regardless of structural benefits provided by rectification vests, there is an energetic crisis in trunk muscles, which is represented by low glycogen stores and limited structural development, as presented by the lower mass in the group submitted to restriction. The findings in this study show that functional restriction caused by rectification vests can be an important inducer of muscle weakness, which can interfere in therapeutic processes in which functional restrictive is necessary.

**CONCLUSION**

The study shows that the functional restriction of the spine in an experimental condition led to reduced energetic stores of trunk muscles, and such a reduction was followed-up by the reduced ratio between total protein/DNA. It was also possible to observe the elevation of serum concentrations of interleukin-6, which is a mechanism that attempts to reverse protein catabolism in case of functional restriction.

Based on the methodological practicality presented by the restriction model used in this study, as well as on the observance of experimental studies that are based on the functional restriction of the spine by means of different methodologies, it is suggested that further studies be conducted in order to establish a lower methodological variation. Therefore, it would be possible to achieve better comparison parameters concerning structural changes that may compromise the spine in conditions of functional restriction.

**REFERENCES**


