Analysis of pulmonary function and micromechanics structure after 14 days of movement restriction in female rats

Análise da função pulmonar e estrutura micromecânica após 14 dias de restrição de movimento em ratas

Análisis de la función pulmonar y estructura micromecánica después de 14 días de restricción en el movimiento en ratas

Francisco Fleury Uchoa Santos Júnior¹, Karla Camila Lima de Souza², Daniel Silveira Serra³, Vânia Marilande Ceccatto⁴, Francisco Sales Ávila Cavalcante⁴

ABSTRACT | Immobilization is a condition that affects several segments and organic systems, including the respiratory system, leading to structural and functional alterations. The purpose of this study was to analyze pulmonary function and micromechanical structure after 14 days of movement restriction in rats. Fourteen female Wistar rats with body mass between 210±50 g were used, divided into two groups, composed of (n=7) each group: Control (C) and Immobilized (I). The immobilization procedure involved the abdomen (and last ribs), pelvis, hip and knee extension and the ankle in plantar flexion in the two week period. After the immobilization period, an analysis of the pulmonary function was performed using a mechanical ventilator for small animals, flexVent, and alveolar recruitment maneuvers. Subsequently, lung strips were removed from each animal for pulmonary micromechanics analysis. Statistical analysis was performed using the unpaired t test with p<0.05, expressed as mean±standard error of the mean. Group I presented significant changes in the parameters of airway resistance (Raw) Pre RM (C=0.067±0.003 cmH2O.s/mL, I=0.095±0.004 cmH2O.s/mL, p<0.05) and Hysteresivity (η) Pre RM (C=0.203±0.004 cmH2O.s/mL, I=0.248±0.013 cmH2O.s/mL, p<0.05), which returned to their normal values after RM. Raw Post RM (C=0.064±0.003 cmH2O.s/mL, I=0.065±0.004 cmH2O.s/mL, p<0.05) and η (C=0.209±0.005 cmH2O.s/mL, I=0.214±0.007 cmH2O.s/mL, p<0.05). It is concluded that immobilization causes reversible functional changes in the respiratory system after 14 days of movement restriction evidenced by the reduction of RN and η after RM.

Keywords | Immobilization; Respiratory System; Lung.

RESUMO | A imobilização é uma condição que compromete diversos segmentos e sistemas orgânicos, inclusive o sistema respiratório, levando a alterações estruturais e funcionais. O objetivo deste estudo foi analisar a função pulmonar e estrutura micromecânica após 14 dias de restrição de movimento de ratas. Foram utilizados catorze ratas Wistar com massa corporal entre 210±50 g, distribuídas em dois grupos, compostos por (n=7) cada grupo: Controle (C) e Imobilizado (I). O procedimento de imobilização envolveu abdomen (e últimas costelas), pelve, quadril e joelho em extensão, além de tornozelo em flexão plantar, por duas semanas. Após esse período de imobilização, foi realizada a análise da função pulmonar por ventilador mecânico para pequenos animais (flexiVent) e manobras de recrutamento alveolar (MR). E, posteriormente, foram retiradas tiras do pulmão de cada animal para analisar a micromecânica pulmonar. Para a análise estatística, utilizou-se o teste t não pareado com significância estatística (p<0.05), expresso como média±erro padrão.
da média. O grupo I apresentou mudanças significantes nos parâmetros da resistência das vias aéreas (R N) pré-MR (C=0,067±0,003 cmH₂O.s/mL, I=0,095±0,004 cmH₂O.s/mL, p<0,05) e histerisividade (η) pré-MR (C=0,203±0,004 cmH₂O.s/mL, I=0,248±0,013 cmH₂O.s/mL, p<0,05), que retornaram a seus valores de normalidade pós-MR, considerando-se R N pós-MR (C=0,064±0,003 cmH₂O.s/mL, I=0,065±0,004 cmH₂O.s/mL, p<0,05) e η (C=0,209±0,005 cmH₂O.s/mL, I=0,214±0,007 cmH₂O.s/mL, p<0,05). Conclui-se que a imobilização acarreta alterações funcionais reversíveis no sistema respiratório após 14 dias de restrição de movimento, o que é evidenciado pela redução de R N e η pós-MR.

Descritores | Imobilização; Sistema Respiratório; Pulmão.

RESUMEN | La inmovilización es una condición que compromete diversos segmentos y sistemas orgánicos incluso el sistema respiratorio, llevando a alteraciones estructurales y funcionales. El objetivo de este estudio fue analizar la función pulmonar y estructura micromecánica después de 14 días de restricción en el movimiento de ratas. Fueron utilizados catorce ratas Wistar con masa corporal entre 210±50 g, distribuidas en dos grupos, compuestos por (n=7) cada grupo: Control (C) y Inmovilizado (I). El procedimiento de inmovilización envolvió el abdomen (y últimas costillas), la pelvis, la cadera y la rodilla en extensión y el tobillo en flexión plantar el periodo de dos semanas. Después del periodo de inmovilización fue realizado el análisis de la función pulmonar por medio del ventilador mecánico para pequeños animales flexVent y manobras de recrutamiento alveolar (MR). Posteriormente, fueron retirados pedazos del pulmón de cada animal para análisis de la micromecánica pulmonar. Para el análisis estadístico se utilizó la prueba t no pareada con significación estadística (p<0,05), expresa como media±error patrón de la media. El grupo I presentó cambios significativos en los parámetros de la resistencia de las vias aéreas (R N) pre-MR (C=0,067±0,003 cmH₂O.s/mL, I=0,095±0,004 cmH₂O.s/mL, p<0,05) y histerisividade (η) pre-MR (C=0,203±0,004 cmH₂O.s/mL, I=0,248±0,013 cmH₂O.s/mL, p<0,05), que retornaron a sus valores de normalidad después de la MR. R N post-MR (C=0,064±0,003 cmH₂O.s/mL, I=0,065±0,004 cmH₂O.s/mL, p<0,05) y η (C=0,209±0,005 cmH₂O.s/mL, I=0,214±0,007 cmH₂O.s/mL, p<0,05). Se concluye que la inmovilización conlleva alteraciones funcionales reversibles en el sistema respiratorio, después de 14 días de restricción en el movimiento evidenciado por la reducción de la R N y η después de la MR.

Palabras clave | Inmovilización; Sistema Respiratorio; Pulmón.

INTRODUCTION

Immobilization is a clinical practice commonly used in situations of trauma and/or algic pathologies to functional reestablishment. Both situations may limit the patients’ full abilities such as their locomotion and some activities of daily life.

Small periods of movement restriction, even short-term ones, can lead to several damages to the immobilized region, including disorders in various body segments and organic systems, such as circulatory impairments, ligament alterations, increase of the connective issue, edema, articular rigidity, muscle hypertrophy and atrophy and reduction in bone mineral density.

In general, depending on the immobilized region and the restraint time, the respiratory system can be compromised. These damages in the mechanical structure of the diaphragm and the consequent reduction of diaphragmatic movement and thoracic excursion can cause an increase in the mechanical resistance and a decrease of the pulmonary ventilation, leading to atelectasies and pneumonias.

Several studies approach the impact of immobilization on the locomotor system; however, little is known about the respiratory system regarding the effects of devices that constrain the torso movement. In this context, the present study examined the impact that the restriction of abdominal movement from an experimental model containing multiple motor limitations can promote on the structure and function of the respiratory system and whether they are reversible with recruitment maneuver.

METHODOLOGY

The research was approved by the Ethics Committee on the Use of Animals of Universidade Estadual do Ceará (CEUA/UECE), under protocol no. 3576780/2014. Were used fourteen female Wistar rats with body mass
between 210±50 g from the vivarium of the Instituto Superior de Ciências Biomédicas of UECE. During immobilization period, the animals were kept in light/dark cycle (12 h/12 h), in temperature-controlled environment between 22 and 25°C and with feed and water ad libitum.

**Immobilization protocol**

The animals were randomly divided in groups: Control and Immobilized, with seven animals in each group. The immobilization procedure was conducted with waterproof tape (brand Cremer® with 5 cm wide), which included the abdomen (and last ribs), pelvis, hip and knee in extension, besides the ankle in plantar flexion. The right paw of the animals was bandaged with commercial tape strips, 5 cm wide and 10 cm long. The adhesive strips structure was secured with extra strips on the torso over a bandage in the abdomen and pelvis of the animal. The strips were replaced or reinforced when damaged. The immobilization was kept for 14 days.

**Adequacy of the animals to the mechanical ventilator**

The pulmonary function of the animals was analyzed in mechanical ventilator for small animals (FlexiVent, SCIREQ, Montreal/Canada). The animals were anesthetized with Pentobarbital sodium 90 mg/kg via intraperitoneal (i.p.) for subsequent tracheotomy and then connected to the mechanical ventilator. After 5 minutes of animal adaptation, the musculature was paralyzed through the injection of Pancuronium Bromide (2 mg/kg, i.p.) and then the experimental protocol for pulmonary function was started. The lungs were ventilated at a frequency of 90 respiratory incursions per minute; current volume of 10 mL/kg; with pressure limitation at 30 cm H₂O; and a positive end-expiratory pressure (PEEP) of 3 cm H₂O.

**Mechanical measures protocol**

To obtain the impedance measurement of the respiratory system (Zrs), it was used a disturbance called quick-prime. The pressure and flow obtained from that disturbance were used to calculate the measure of Zrs, which was adjusted to the constant-phase model. Then, the following parameters were determined: airway resistance (Raw), tissue resistance (G), tissue elastance (H) and hysteresivity (η). To obtain the pressure-volume curve (PV), the tracheal pressure was elevated at 30 cm H₂O in equally spaced pre-set pressure intervals, allowing to collect static compliance measures (Cst), estimation of inspiratory capacity (IC) and calculation of the PV curve area. The protocol was stipulated in 12 disruptions and a PV curve followed by two deep insufflations (or recruitment maneuvers). The entire procedure lasted 15 minutes.

**Pulmonary micromechanics**

After the collection of ventilatory parameters, animals were euthanized with a lethal dose of Sodium Pentobarbital (120 mg/kg, i.p.). Thoraco-abdominal region was open to exposure of internal organs. Then, heart and lungs were removed in bloc. From pulmonary parenchyma were taken strips of approximately 2x2 mm of transversal section and 6 mm in length, so that one tip of the strip was glued with Cyanoacrylate-based glue to the actuator (Model 300B-LR. Aurora Scientific, Ontario/Canada) and the other tip was glued to a fixed base and immersed in a chamber for isolated organ with Krebs solution, aerated and with controlled temperature of 37°C. The length of the sample was adjusted until the basal force reach a value above the one generated by the weight of the sample, named Lo (resting length – mm).

Preconditioning occurred through sinusoidal oscillations for 10 minutes to an amplitude of 10% Lo and frequency of 1 Hz, until it reaches a stable loop. After preconditioning, the sample was adjusted again and the reference length (Lr), measured with a caliper. The initial length (Li) was adjusted to 15% of Lr and the samples were oscillated to a range of 2.5% of Li in the frequencies of 0.1, 0.3, 1.3, and 10 Hz, with 20 cycles each. After, Li was adjusted to 25% of Lr, and the procedure repeated to obtain measures of elastance, resistance and hysteresivity.

Statistical analysis was performed using the unpaired t test and Two-way Anova with Sidak’s post test with statistical relevance (p<0.05). The parameters mentioned were expressed as mean±standard error.

**RESULTS**

To analyze pulmonary function after paw immobilization of the groups immobilization (n = 7) and control (n = 7), were conducted mechanical tests.
to obtain the values of Raw, G, H, η, Cst, IC and PV curve area (Table 1 and Table 2). Pulmonary mechanics showed that there was no statistically significant changes in the parameters of Raw and η (Table 02).

Table 1. Analysis of pulmonary function

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>Immobilization</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static compliance (mL/cmH₂O)</td>
<td>0.763±0.043</td>
<td>0.731±0.034</td>
<td>0.5667</td>
</tr>
<tr>
<td>Inspiratory Capacity (mL)</td>
<td>8.355±0.405</td>
<td>8.001±0.224</td>
<td>0.4514</td>
</tr>
<tr>
<td>Area of PV Curve (mL.cmH₂O)</td>
<td>35.18±1.198</td>
<td>34.28±1.879</td>
<td>0.6901</td>
</tr>
</tbody>
</table>

PV: pressure-volume

Table 2. Recovery from the changes in pulmonary function after recruitment maneuver

<table>
<thead>
<tr>
<th></th>
<th>Control (Average±EPM)</th>
<th>Immobilization (Mean±EPM)</th>
<th>Difference Average (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airway Resistance (cmH₂O.s/mL)</td>
<td>0.067±0.003</td>
<td>0.095±0.004*</td>
<td>-0.280 (-0.039 to -0.016)</td>
</tr>
<tr>
<td>Post RM</td>
<td>0.064±0.003</td>
<td>0.065±0.004</td>
<td>-0.001 to (-0.013 to 0.011)</td>
</tr>
<tr>
<td>Tissue resistance (cmH₂O.s/mL)</td>
<td>0.626±0.019</td>
<td>0.656±0.031</td>
<td>-0.030 (-0.105 to 0.045)</td>
</tr>
<tr>
<td>Post RM</td>
<td>0.541±0.016</td>
<td>0.560±0.020</td>
<td>-0.019 (-0.094 to 0.056)</td>
</tr>
<tr>
<td>Tissue Elastance (cmH₂O.s/mL)</td>
<td>3.064±0.110</td>
<td>3.080±0.242</td>
<td>-0.016 (-0.546 to -0.514)</td>
</tr>
<tr>
<td>Post RM</td>
<td>2.551±0.092</td>
<td>2.653±0.140</td>
<td>-0.102 (-0.632 to -0.428)</td>
</tr>
<tr>
<td>Hysteresivity (cmH₂O.s/mL)</td>
<td>0.203±0.004</td>
<td>0.248±0.013*</td>
<td>-0.045 (-0.072 to -0.018)</td>
</tr>
<tr>
<td>Post RM</td>
<td>0.209±0.005</td>
<td>0.214±0.007</td>
<td>-0.006 (-0.032 to 0.022)</td>
</tr>
</tbody>
</table>

The results concerning the micromechanics analysis of lung tissue are illustrated in Figure 1.

DISCUSSION

In our study, significant changes were demonstrated in the airway resistance (Raw) and hysteresivity (η) after 14 days of movement restriction with paw and torso immobilization, indicating changes in pulmonary function. According to Bates12, the Raw value has been used as a good estimate to evaluate the total resistance of the central airways. It is likely that the immobilization on the torso has caused distortions in the central airways because of possible fluctuations of pressure inside the pulmonar parenchyma13, probably generating broncho-constrictions and atelectasies. The change in rheological properties of the pulmonary tissue12, such as changes in airway diameter influenced by power generation from the contraction of the smooth muscle14, effect illustrated by various authors, can be considered a second possibility.
A second peculiarity is related to an increase in the value of $\eta$ on pulmonary mechanics. Hysteresivity is a parameter calculated from the relationship between the parameters $G$ and $H$, and its value grows as the lung becomes mechanically heterogeneous, therefore, with irregular ventilatory distribution\(^{15,16}\). This fact can justify the increase identified on parameter $\eta$, suggesting the presence of ventilatory heterogeneity related to the increase in Raw value.

A particularity of recruitment maneuver is its ability to normalize the values for Raw and $\eta$, as we can see in Table 2. To understand the standardization of the referred results, possibly there was a stretch of the smooth muscles after the administration of a deep insufflation, since the smooth muscle of the central airways, once contrite, did not return to its normality without mechanical aid\(^{17}\).

According to the work of Bates et al.\(^{18}\) with mice, muscle stretch caused by an increase in lung volume affected muscle tone through neural pathways, causing relaxation and the return to normality patterns. Kapsali et al.\(^{19}\) reported a bronchoprotector effect in lung tissue of healthy individuals after an alveolar recruitment maneuver. The authors report that the bronchoprotection is an important pulmonary physiological function, and these facts may corroborate the findings of this study.

On the structural analysis of the pulmonary parenchyma, in Figure 1, it was observed that there were no structural changes in the components of the fibers network that make up the lung tissue, so probably changes do not occur in the amount of elastic and collagen fibers, which is in accordance with the results obtained for the $G$ and $H$ values.

Tissue resistance reflects the energy loss generated by the viscosity concerning the lung movement and the pulmonary elastance, therefore, the elastic aspect of the tissue\(^{12}\). These parameters are not independent, therefore, an increase in the $G$ value is directly associated with an increase in the same proportion, in the $H$ value, associated with the elastic characteristics of lung tissue, which can directly change the parameters of $C_s$, $C_l$ and PV curve area, as shown in Table 1.

In two previous studies with this experimental model of respiratory movement restriction and the same time of immobilization (14 days), there was a 14% diaphragmatic muscle hypertrophy, identified by histology\(^6\) (Haematoxylin and Eosin stain) and a quantitative reduction of total proteins in the diaphragm\(^1\), facts that support the commitment of the existence of skeletal respiratory musculature. Our study therefore suggests that the condition described earlier in this experimental model probably did not affect the function or structure of the pulmonary parenchyma definitively. These changes were probably caused by possible areas of alveolar collapse, with reduced respiratory capacity.

In this context, our study showed that restriction of the rib cage and abdominal wall in an animal model of 14 days of immobilization, which mimicked a condition of multiple restricted body segments, generated reversible changes in pulmonary function, without changing its structure.

**CONCLUSION**

Animals submitted to immobilization conditions presented functional and reversible changes in the respiratory system. These changes showed increased airway resistance and hysteresivity, suggesting possible respiratory compromises due to movement restriction.

**REFERENCES**


