Cardiovascular exercise effect in self-concept in seniors: clinical trial

Efecto del ejercicio cardiovascular sobre el autoconcepto en adultos mayores: ensayo clínico

Erick Landeros-Olvera1
Joaquín Gil-Benitez2
Claudia Sosa-Rodríguez3
Rosa María Galicia-Agüilar4
Natalia Ramírez-Girón5

1 Ph in Nursing Sciences. Benemérita Universidad Autónoma de Puebla, Puebla. México. erick_landeross@hotmail.com
2 Master in Nursing. Hospital de la Sociedad Española de Beneficencia de Puebla, Puebla. México.
3 Master in Nursing. Hospital Ángeles de Puebla, Puebla. México.
4 Master in Nursing. Benemérita Universidad Autónoma de Puebla, Puebla. México.
5 Ph in Nursing Sciences. Universidad Autónoma de Nuevo León, Monterrey. México.

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ABSTRACT:

Objective: To describe the effect of a dose of gradual and progressive exercise of low cardiovascular impact on physical self-concept in a group of seniors.

Methods: Randomized, controlled clinical trial with a blinded experiment in two equivalent groups (experimental one and control one), under a repeated model of measures. The sample consisted of 20 individuals per group. Male and female seniors from 60 to 70 years old with no heart risk, were selected. Seniors with pathologies that could cause limitations on the musculoskeletal function cardiopulmonary functionality were excluded. The intervention consisted of performing exercise gradually and progressively, 3 times a week for 10 weeks. The indicator for assessing physical self-concept was the Self-Description Questionnaire (SDQ), with a Likert response pattern.

Results: 45 individuals were taken; control group 22 adults (age 66.6 ± 6.14) and experimental group 23 adults (age 67.0 ± 7.19); 38 adults completed the program. In both groups, women predominated (66.7%), medium socioeconomic level (73.3%) and basic schooling (44.6%). There was no significant difference between the groups before the intervention, in contrast, after the intervention there was a significant difference between them, which resulted in an increase in physical self-concept in the experimental group and a decrease in physical self-concept in the control group.

Conclusion: The intervention of controlled, gradual, progressive and low cardiovascular impact exercise of three sessions per week for 10 weeks proved to be effective in increasing physical self-concept in the experimental group of adults.

Keywords: Clinical trial, Exercise, Self-concept, Senior Adult, Nursing Theory.
RESUMEN:
Objetivo: Describir el efecto de una dosis de ejercicio gradual y progresiva de bajo impacto cardiovascular sobre el autoconcepto físico en un grupo de adultos mayores.
Métodos: Ensayo Clínico Aleatorizado y Controlado con intervención simple ciego en dos grupos equivalentes (experimental y control), bajo un modelo de mediciones repetidas. La muestra estuvo compuesta por 20 sujetos por grupo. Se seleccionaron adultos mayores de 60 a 70 años, de ambos sexos, sin riesgo cardiaco; se excluyeron adultos mayores con patologías que pudieran causar limitaciones en la funcionalidad músculo-esquelética o cardipulmonar. La intervención consistió en la realización de ejercicio de forma gradual y progresiva, 3 veces por semana durante 10 semanas. El indicador para evaluar el autoconcepto físico fue el Instrumento de Auto descripción (SDQ), con un patrón de respuesta tipo Likert.
Resultados: Ingresaron 45 sujetos, grupo control 22 adultos (edad 66.6±6.14) y grupo experimental 23 adultos (edad 67.0±7.19); completaron el programa 38 adultos. En ambos grupos predominaron las mujeres (66.7%), nivel socioeconómico medio (73.3%) y escolaridad básica (44.6%). No existió diferencia significativa entre los grupos antes de la intervención, en contraste, después de la intervención existió diferencia significativa entre grupos, lo que resultó en un incremento del autoconcepto físico en el grupo experimental y un descenso del autoconcepto físico en el grupo control.
Conclusión: La intervención de ejercicio controlado, gradual, progresivo y de bajo impacto cardiovascular, de tres sesiones por semana durante 10 semanas probó ser efectiva para aumentar el autoconcepto físico en el grupo experimental de adultos.
Palabras Claves: Ensayo clínico, Ejercicio, Autoconcepto, Adulto Mayor, Teoría de Enfermería.

INTRODUCTION

Population aging is a demographic problem that represents a challenge for governments and institutions to adopt conducive measures and address the effects of the phenomenon. According to the World Health Organization (1), the percentage of senior adults (SA) in the world will double exponentially, from 12% in 2015 to 22% in 2050. In Latin America, 11% of the current population is over 60 years old and SA is expected to represent 17% of the general population by 2030 (2). Mexico also presents a dizzying aging process; the SA went from 6.2% in 2010 to 7.2% in 2015 and it is expected that by 2050 this population will increase to 16.2% (3).

The aging process brings important health consequences; On the one hand, physical inactivity has been predominantly documented, since 14.4% of SA do not exercise regularly (4), which favors the development of chronic noncommunicable diseases (NCDs) (diabetes, cancer, brain, and cardiovascular events). On the other hand, high percentages of emotional disturbances such as symptoms of anxiety, depression, low self-esteem, and decreased physical self-concept are reported (5). Additionally, the Mexican health system does not have physical activity and/or exercise programs to avoid these consequences (6).

Despite the absence of specific exercise programs for SA, multiple benefits have been documented in this population since they improve cardiac functioning, blood pressure (7,8), functional strength (9), favor autonomy (6, 10, 11), and improve physical self-concept(12).

This is where the use of theoretical frameworks to support health interventions becomes important, as indicated by the Callista Roy Adaptation Model (13), which describes human beings as adaptive systems that generate behaviors (physical exercise) from inputs (focal, contextual and residual stimuli); The actions and reactions resulting from these stimuli are classified into four adaptive response modes: 1) physiological, related to neural, chemical and endocrine processes to cover basic needs; 2) role, which represents the function within society; 3) interdependence, based
on interaction with others and 4) psychological, which refers to self-concept, defined as the set of beliefs and feelings that the person has about oneself; It is composed of sub-areas that give direction to the behavior about the physical self (ability to physically feel external stimuli) and the personal self (self-ideal, self-consistency, and spiritual-ethical-moral self).

The general self-concept has specific components for specific situations; for this study, physical self-concept (PSC) will be considered, since it plays an important role in interpersonal relationships, in social interaction, psychic functioning and the health of SA. According to Marsh and Shavelson (14), the PSC is divided into two dimensions; physical ability and physical appearance, with nine domains: coordination, physical activity, body fat, global physique, appearance, strength, flexibility, resistance and self-esteem. The PSC has been positively related to indicators of well-being in SA such as physical functionality, positive affect and emotional adjustment (12). However, the quality of this evidence is limited by the design of the studies, which do not yield conclusive results from the experimental point of view, since a specific exercise dose has not been established to assess the statistical effect of the exercise on PSC in all its domains in the population of SA; Theoretically, the nursing professional is the right health personnel with the necessary tools to establish a program of gradual and controlled exercise in the SA that can contribute to improving the PSC; this improvement can have an impact on the decrease of chronic degenerative diseases, an increase in the quality of life in the SA and a positive economic impact on families, communities and the health system.

Therefore, it was proposed to describe the effect of a gradual progressive exercise dose of low cardiovascular impact on physical self-concept in a group of senior adults.

**MATERIAL AND METHOD**

Randomized and Controlled Clinical Trial (RCCT), with a blinded experiment in two equivalent groups (experimental and control), under a repeated measurement model. Senior Adults (SA) from 60 to 70 years old, of both genders, without cardiac risk and who approved the functional assessments (15,16) were selected. SA with pathologies that could cause limitations in musculoskeletal or cardiopulmonary functionality were excluded. The sampling was probabilistic by block technique, the sample size was calculated using a statistical program with a test power of .80, effect size .30 and significance level of .05, the sample size resulted in 16 subjects per group. To cushion the effect of attrition, the n per group was 20 individuals.

In this research, a theoretical derivation (17) was realized to explain its intervention and results based on Roy's Adaptation Model (13) and the theoretical approach on PSC by Marsh and Shavelson (14). The focal stimulus was considered as the dose of exercise applied to the SA to generate modifications in the PSC and its domains, which is part of the adaptive psychological response mode (Figure 1).

Hypothesis. Based on one of Roy's postulates (13), which mentions: "When a response mode changes before a focal stimulus (such as exercise) the other modes or responses are also modified", the following hypothesis was formulated: If SA are considered as an adaptive system to the environment that generates physical and psychological responses to the stimuli, then subjecting a group of SA to a focal stimulus of controlled, gradual, progressive and low-impact physical activity of three
sessions per week during 10 weeks they will show a positive adaptation response about physical self-concept.

Figure 1: Theoretical-Empirical Conceptual Derivation

The indicator used to evaluate the PSC was the SDQ Self-Description Questionnaire\(^{(14)}\), which assesses the appearance and physical ability in 55 test items, distributed in the domains: coordination (items 1, 10, 19, 28, 37, 46); physical activity (items 2, 11, 20, 29, 38, 47); body fat (items 3, 12, 21, 30, 39, 48); global physical (items 4, 13, 22, 31, 40, 49); appearance (items 5, 14, 23, 32, 41, 50); strength (items 6, 15, 24, 33, 42, 51); flexibility (items 7, 16, 25, 34, 43, 52); resistance (items 8, 17, 26, 35, 44, 53) and self-esteem (items 9, 18, 27, 36, 45, 54, 55). The response pattern corresponds to a Likert scale that ranges from 1 = never, 2 = rarely, 3 = occasionally, 4 = often and 5 = always; being the maximum value 275 points and the minimum 55 points, the higher the score, the greater the physical self-concept perceived. The instrument has been validated in different populations, obtaining Cronbach’s alpha coefficients between .81 to .94\(^{(18)}\). Cronbach’s alpha for the present research was .88.
In relation to the procedure, for recruitment brochures and leaflets were distributed and signs were placed in the areas of greatest affluence of the SA, in which the dates and hours of attention were indicated to perform the functionality tests and the cardiovascular assessments that included the records of the percentage of body fat and electrocardiogram, under the supervision of a certified doctor. Also, the application of the SDQ instrument was made. Functionality tests and cardiac examination were performed in a quiet and comfortable space in the clinical laboratory area of a Faculty of Health.

The exercise program consisted of three parts: in the first, the vital signs were registered, participants were hydrated according to the weight in kilograms and started the warm-up exercises in the cephalocaudal direction. In the second part: SA exercised gradually and progressively, started with 10 minutes and concluded with 30 minutes of exercise on a treadmill, with a frequency of three times per week for ten weeks. The effort was gradually calculated from 20% to 50% of the Heart Rate Reserve (HRR)\(^{(19)}\) and controlled with the speed and treadmill incline. Additionally, the SA identified the perception of physical effort with the Borg Scale\(^{(20)}\), as a clinical reference to the control of vital signs and cardiac auscultation while on the treadmill. In the third part, stretching and breathing exercises were performed to ensure that the vital signs were re-established to normal parameters, again they were hydrated to conclude the session. The details of the exercise dosage are shown in Table 1.

Table 1. Dosage of aerobic exercise in SA

<table>
<thead>
<tr>
<th>Week</th>
<th>Borg scale</th>
<th>BPM</th>
<th>EM</th>
<th>HRR</th>
<th>MPH</th>
<th>TI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>6 very, very light</td>
<td>80-90</td>
<td>10 minutes</td>
<td>20%</td>
<td>0.4 mph</td>
<td>0%</td>
</tr>
<tr>
<td>Week 2</td>
<td>6 very, very light</td>
<td>90-98</td>
<td>15 minutes</td>
<td>25%</td>
<td>0.6 mph</td>
<td>0%</td>
</tr>
<tr>
<td>Week 3</td>
<td>6-7 very light</td>
<td>98-110</td>
<td>20 minutes</td>
<td>30%</td>
<td>0.8 mph</td>
<td>2%</td>
</tr>
<tr>
<td>Week 4</td>
<td>7 very light</td>
<td>110-119</td>
<td>25 minutes</td>
<td>35%</td>
<td>1.0 mph</td>
<td>2%</td>
</tr>
<tr>
<td>Week 5</td>
<td>7-8 very light</td>
<td>119-129</td>
<td>30 minutes</td>
<td>40%</td>
<td>1.2 mph</td>
<td>2%</td>
</tr>
<tr>
<td>Week 6</td>
<td>8 very light</td>
<td>129-136</td>
<td>30 minutes</td>
<td>45%</td>
<td>1.6 mph</td>
<td>3%</td>
</tr>
<tr>
<td>Week 7</td>
<td>8-9 very light</td>
<td>136-142</td>
<td>35 minutes</td>
<td>50%</td>
<td>1.8 mph</td>
<td>3%</td>
</tr>
<tr>
<td>Week 8</td>
<td>9 very light</td>
<td>136-142</td>
<td>35 minutes</td>
<td>50%</td>
<td>2.0 mph</td>
<td>4%</td>
</tr>
<tr>
<td>Week 9</td>
<td>10-11 light</td>
<td>136-142</td>
<td>40 minutes</td>
<td>50%</td>
<td>2.2 mph</td>
<td>4%</td>
</tr>
<tr>
<td>Week 10</td>
<td>11-12 regular</td>
<td>136-142</td>
<td>40 minutes</td>
<td>50%</td>
<td>2.4 mph</td>
<td>5%</td>
</tr>
</tbody>
</table>

Note. BPM. Beats per minute, EM. Exercise minutes, MPH. Miles per Hour, TI. Treadmill Incline. Source: Own making
For the statistical analysis, the normal distribution curve of the dependent variable was determined with the Kolmogorov-Smirnov normality test (p> .05), therefore a repeated measures variance analysis (ANOVA RM) was used and the Comparisons between groups with Student t (Figure 2). Three PSC measurements were made, at week 0, week 5 and week 10 of the intervention.

**Figure 2: Schematic representation of the statistical analysis plan.**

![Figure 2: Schematic representation of the statistical analysis plan.](image)

This research was carried out in accordance with the provisions of the General Health Law on research \(^{(21)}\). Written informed consent was provided, the purpose of the study, the description of procedures, benefits and risks were communicated; keeping confidentiality, privacy and anonymity. This work was endorsed by the Research and Postgraduate Studies Committee of an educational institution of the State of Puebla, with the registration number SIEP / ME / 056/2016.

**RESULTS**

45 individuals were admitted, for the control group 22 SA (age 66.6 ± 6.14) and for the experimental group 23 SA (age 67.0 ± 7.19); 38 SA completed the program. The progression of the design is shown in Figure 3.
The sociodemographic characteristics were equivalent for the two groups; in both women predominated (66.7%), the middle socioeconomic level (73.3%) and basic education (primary and secondary) (44.6%); none of the participants did regular exercise when selected, high blood pressure (31%) and diabetes mellitus 2 were the predominant chronic diseases(26%). 37.7% of SA mentioned being single.

To perform the contrast of both groups in the test and in the re-test, two Student t-statistics were done for unrelated samples, a priori fulfilling the assumptions of normality (KS = .12, p = .200) and homoscedasticity of the variance through the Levene test (p < .05). The findings indicated that in the test, there is no statistically significant difference between the groups before the intervention in the general PSC.

In contrast, after the exercise intervention for ten weeks, there is a difference in the means and standard deviations in the re-test of both groups of SA.
There is an increase in the general PSC in the EG and a decrease in the PSC in the CG. The data is presented in Table 2.

**Table 2.** Student's t-test for the contrast of averages of unrelated groups

<table>
<thead>
<tr>
<th>Physical Self-concept</th>
<th>CG(n=22)</th>
<th>EG(n=23)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>45.8 ± 8.0</td>
<td>51.5 11.1</td>
</tr>
<tr>
<td></td>
<td>( t = 1.95, IC= -.177,11.5, \ p= .057 )</td>
<td></td>
</tr>
<tr>
<td>Re-test</td>
<td>44.0 ± 6.7</td>
<td>70.4 16.4</td>
</tr>
<tr>
<td></td>
<td>( t = 6.96, IC= 18.7, 33.9, \ p = .001 )</td>
<td></td>
</tr>
</tbody>
</table>

Note: Arithmetic averages are presented with standard deviation CG= Control Group, EG=Experimental Group. CI= Confidence Interval to 95%, df=degrees of freedom (43). Source: Own making

When performing the statistical contrast of the dimensions of the PSC in the test, no significant differences were observed; however, when examining the averages obtained at the end of the EG intervention, a change in the physical appearance domain was observed with the significant increase in the global physique dimension, appearance, and self-esteem. In the domain of physical ability, all dimensions (coordination, physical activity, strength, flexibility, and resistance) showed a significant increase in arithmetic averages (Table 3).

**Table 3.** Student's t-test of CG and EG retest, according to PSC domain and dimension

<table>
<thead>
<tr>
<th>Physical Self-concept</th>
<th>Domain</th>
<th>Dimension</th>
<th>Test</th>
<th>Re-test</th>
<th>re-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>CG(n=22) (n=23)</td>
<td>CG(n=22) (n=23)</td>
<td>Student's t</td>
</tr>
<tr>
<td>Physical</td>
<td>Body fat</td>
<td>50.5±23. 61.4±30.</td>
<td>55.6±24. 68.8±26.</td>
<td>( t= 1.70, IC= -2.42, 28.7, \ p= .096 )</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean 1</td>
<td>Mean 2</td>
<td>Mean 3</td>
<td>Mean 4</td>
<td>t-value</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Global physique</td>
<td>50.9±17</td>
<td>73.9±20</td>
<td>52.4±15</td>
<td>85.3±20</td>
<td>6.07</td>
</tr>
<tr>
<td>Appearance</td>
<td>50.0±14</td>
<td>58.1±20</td>
<td>49.0±15</td>
<td>62.5±23</td>
<td>2.26</td>
</tr>
<tr>
<td>Self-esteem</td>
<td>62.0±19</td>
<td>79.5±18</td>
<td>56.0±18</td>
<td>88.1±12</td>
<td>6.85</td>
</tr>
<tr>
<td>Coordination</td>
<td>52.8±20</td>
<td>66.3±22</td>
<td>51.7±16</td>
<td>79.5±15</td>
<td>5.79</td>
</tr>
<tr>
<td>Physical activity</td>
<td>25.7±18</td>
<td>25.7±23</td>
<td>22.9±18</td>
<td>55.4±28</td>
<td>4.53</td>
</tr>
<tr>
<td>Strength</td>
<td>49.6±14</td>
<td>61.6±21</td>
<td>46.5±11</td>
<td>67.9±24</td>
<td>3.72</td>
</tr>
<tr>
<td>Flexibility</td>
<td>40.5±17</td>
<td>58.9±22</td>
<td>38.3±12</td>
<td>69.9±34</td>
<td>4.00</td>
</tr>
</tbody>
</table>
Table 4 shows the values of the multiple comparisons between the three measurements of the EG (Post Hoc / Tukey Test). Significant changes were observed from measurement one compared to measurements two and three (p < .05). However, the values of the second measurement compared to the third do not present a significant difference. In the CG no statistical significance is observed (data not shown).

Table 4. Post hoc- Tukey test for EG PSC comparison

<table>
<thead>
<tr>
<th>(I)</th>
<th>(J)</th>
<th>Measurements difference (I-J)</th>
<th>Typical Error</th>
<th>Sig.</th>
<th>CI 95% Lim inf</th>
<th>Lim sup</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>-11.64</td>
<td>2.93</td>
<td>.002</td>
<td>-19.2</td>
<td>-4.05</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-28.5</td>
<td>-9.23</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>18.90</td>
<td>3.73</td>
<td>.001</td>
<td>-9.23</td>
<td>28.5</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>7.25</td>
<td>3.63</td>
<td>.175</td>
<td>-2.15</td>
<td>16.6</td>
</tr>
</tbody>
</table>

Note: Measurement 1 (week 0), Measurement 2 (week five), Measurement 3 (week ten). Source: Own making

DISCUSSION

The objective of the study was to describe the effect of a gradual progressive exercise dose of low cardiovascular impact on physical self-concept in a group of senior adults. The exercise intervention was based on Roy's Adaptation Model (13) and was based on Marsh's concepts of physical self-concept (14). Two groups of SA were examined.
cuyo personal característico fue equivalente en edad, estado marital y nivel socioeconómico, la mayoría de los participantes en ambos grupos eran mujeres entre 60 y 70 años de edad, y una gran parte de la muestra presentó hipertensión arterial. El efecto principal de la dosis de ejercicio fue un aumento general en PSC durante el programa de 10 semanas de ejercicio en el EG.

En relación con las postuladas teóricas de Roy (13), el ejercicio cardiovascular controlado como estimulo focal y como una costumbre permanente, se demostró que mejora e incrementa el PSC, tal como informó Bohórquez et al. (6), quienes no encontraron diferencias significativas entre hombres y mujeres. Además, otros autores han reportado la importancia de esta variable cognitiva como un predictor y determinante para el mantenimiento de física y salud mental en la SA para lograr una mejor calidad de vida (22,23).

En relación con el modo de respuesta psicológica determinado por el PSC en SA, se determinó un incremento en los dominios de aspecto físico y habilidad física. En el primero, las dimensiones que presentaron un incremento significativo fueron el aspecto físico global, apariencia y autoestima; el incremento en estas dimensiones es consistente con la literatura publicada (22), ya que el desempeño de la actividad física en SA tiene efectos antiinflamatorios, antioxidantes, mejoran la vascularización facilitando un mejor color y calidad de la piel y el cabello, disminuyen la retención de líquidos, mejoran el sistema inmunológico, disminuyen la secreción de insulina, mejoran el ritmo intestinal y en general la AM tienen una mayor salud funcional, lo que a su vez favorece el aspecto y positivamente afecta el aumento de autoestima.

En relación con el segundo dominio, todas las dimensiones (coordinación, actividad física, fuerza, flexibility, resistencia) mostraron mejoras significativas en consistencia con la literatura, ya que el ejercicio físico mejora el funcionamiento del sistema nervioso, lo que representa un riesgo de caídas menor, funciones conservadas cognitivas y menor riesgo de limitaciones funcionales moderadas y graves; lo que permite a la SA mejorar el desempeño de la vida diaria básica e instrumental (8-10).

El cambio en ambos dominios de PSC se presentó a partir de la semana número cinco, tal como informó Cardona et al. (10) después de una intervención de 150 minutos, tres veces a la semana durante 10 semanas, basado en ejercicio respiratorio y aeróbico. Específicamente, López (24) reportó un incremento en la fuerza muscular después de realizar un programa de ejercicio de 30 minutos durante 8 semanas. En contraste, otros autores como Calero et al. (22) tomaron seis meses para obtener resultados significativos. Los resultados de la prueba clínica muestran que no es necesario 10 semanas de ejercicio para probar el efecto del ejercicio en PSC en SA, solo medio es requerido.

El estudio presentó algunas condiciones que podrían limitar los resultados obtenidos, tales como: no tener un mayor número de facilitadores para generar sesiones nocturnas y testar si hay una diferencia entre los horarios de ejercicio (adherencia) al ejercicio, dada que la literatura refleja que el horario de mañana es mucho mejor para la adherencia de SA en relación con la dosis de ejercicio; la adición de la medición de variables como glucosa, presión arterial y peso no fue llevada a cabo para poder probar si otras variables físicas también pueden mejorar con esta dosis de ejercicio y para analizar otras variables cognitivas; no se realizaron ejercicios de fuerza y repeticiones para prevenir a SA de problemas cardíacos.

Regarding the second domain, all dimensions (coordination, physical activity, strength, flexibility, resistance) showed significant improvement in consistency with the literature, since physical exercise improves the functioning of the nervous system, which represents a lower risk of falls, functions better conserved cognitive and lower risk of moderate and severe functional limitations; which allows the SA to improve the performance of the basic and instrumental activities of daily life (8-10).

The change in both PSC domains was presented starting with week number five, as Cardona et al. (10) after a 150-minute intervention, three times a week for 10 weeks, based on respiratory and aerobic exercise. Specifically, López (24) reported an increase in muscle strength after performing a 30-minute exercise program for 8 weeks. In contrast, other authors such as Calero et al. (22) took six months to obtain significant results. The findings of the clinical trial show that to test the effect of exercise on PSC in SA, it is not necessary 10 weeks of exercise, only half is required.

The study presented some conditions that could limit the obtained results, such as: not having a greater number of facilitators to generate evening sessions and test if there is a difference between schedules (adherence) to exercise, given that the literature reflects that the morning schedule is much better for the adherence of SA in relation to the dose of exercise; the additional measurement of variables such as glucose, blood pressure and weight was not carried out to be able to test whether other physical variables can also improve with this exercise dose and to analyze other cognitive variables; No strength exercises and repetitions were performed to prevent SA from having heart problems.
CONCLUSION

The intervention of controlled, gradual, progressive and low cardiovascular impact physical activity, of three sessions per week for 10 weeks, proved effectiveness in increasing the PSC and its domains in the experimental group of senior adults. This result proves the hypothesis of this study through the postulate of the Roy adaptation model (13), which establishes that the SA is an adaptive system to the environment that generates physical and psychological responses to different stimuli.

REFERENCES


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