Effects of an 8-week resistance training intervention on plantar flexor muscle quality and functional capacity in older women: A randomised controlled trial

Pedro Lopez
*Edith Cowan University*

Brendan James Crosby
*Edith Cowan University*

Bruna Patrícia Robetti

Douglas Jean Preussler Turella

Thaís Andréia Schepa Weber

*See next page for additional authors*

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Authors
Pedro Lopez, Brendan James Crosby, Bruna Patrícia Robetti, Douglas Jean Preussler Turella, Thaís Andréia Schepa Weber, Morgana Lima de Oliveira, and Anderson Rech

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# Abstract

The present study examined 8 weeks of resistance training and its effects on muscle quality measures, plantar flexor muscle strength, muscle thickness and functional capacity in older women. Moreover, we tested if changes in muscle quality were associated with functional capacity. Twenty-four older women (66.3 ± 5.8 yrs; 69.0 ± 3.0 kg; 25.3 ± 1.4 kg.m⁻²) were recruited to the study. After completion of the baseline assessment, participants were randomly assigned to either the resistance training (RET, n= 12) or an active control group (CTR, n= 12). Muscle quality was evaluated through muscle echo intensity (MQEI) and specific tension (MQST). Muscle thickness, unilateral plantar flexor muscle strength and functional tests were evaluated at baseline and after the training period. After 8 weeks, both MQEI and MQST did not respond to the intervention. Furthermore, significant changes in stair climb performance (P<0.05) were not associated with plantar flexor-derived muscle quality (P>0.05). Finally, significant gains in muscle hypertrophy were observed in the RET group (P<0.01), while muscle strength failed to change significantly (P>0.05). In conclusion, a resistance training program provided significant benefits in the stair climb test, unrelated to plantar flexor-derived muscle quality measures as previously demonstrated in quadriceps femoris.
Skeletal muscle echo intensity and the notion of muscle quality are novel research concepts that are being reported in the literature on a more frequent basis. Several previous studies have reported significant reductions in echo intensity in response to resistance training in both younger and older adults. However, many previous investigators have focused their attention on the quadriceps femoris muscles. As such, the purpose of the present study was to examine the effects of an eight week resistance training intervention on echo intensity, muscle quality (specific tension), and functional outcomes in older adults, with a secondary purpose of examining the associations among change scores. I believe that this study is of interest to the research community and is an excellent fit for Experimental Gerontology. However, I have several significant concerns that need to be addressed prior to acceptance. I have provided my comments below in chronological order separated into major and minor comments. Intervention studies such as the present one are very challenging to carry out, so I commend the authors for their efforts.

Answer: We really appreciate the positive and constructive comments from the reviewer. Thank you very much.

MAJOR COMMENTS:
1) One of my main concerns about the study was whether the training volume for the calf musculature was sufficient to elicit meaningful changes in muscle morphology. If the authors' emphasis was on the calf musculature, why were exercises for the upper limbs included with so few exercises that directly targeted the tested muscles? This needs to be considered and deliberated in the discussion section.

Answer: Thank you for the comment. This question has been very important during and after the conception of our study. We would like to share some thoughts on this. First, previous studies have prescribed one (e.g., leg extension) (Radaelli et al., 2019, PMID: 29730331) or two resistance exercises (e.g., leg press and leg extension) (Radaelli et al., 2014, PMID: 24414336; Wilhelm et al., 2014, PMID: 25449853) for quadriceps femoris adaptations. These studies reported significant changes (~5 to 20%; P< 0.05) on muscle quality using single or multiple sets (Radaelli et al., 2019, PMID: 29730331; Radaelli et al., 2014, PMID: 24414336; Wilhelm et al., 2014, PMID: 25449853). Thus, if single sets of one or two resistance exercises were sufficient to stimulate changes in quadriceps femoris echo intensity, a prescription involving standing calf raises, 3 sets of 6-12 repetitions at 8-15RM was hypothesized to be equally capable of providing similar changes in calf muscles. However, differences were not observed for 8 weeks, suggesting that calf muscles may need greater local stimulus. Thus, our resistance training prescription design was in accordance with previous literature but produced different results than expected.

We have addressed this issue at:
Pages 3, lines 79-82: “Thus, different exercise modes, or even lower volumes of resistance training (i.e., single sets, or 1-2 resistance exercises) can promote changes to quadriceps derived MQEI by non-contractile tissue reduction as suggested by the authors (Radaelli et al., 2014; 2019; Wilhelm et al., 2014b).”
Page 15, lines 345-349: “Thirdly, although quadriceps femoris may respond to a relatively low exercise stimulus as observed in previous studies (Radaelli et al., 2014; 2019; Wilhelm et al., 2014), the proposed number of exercises, intensity or volume (standing calf raise, 3 sets of 6-12 repetitions at 8-15RM) might have been an insufficient stimulus for plantar flexor muscles based on this muscle groups level of activity.”

Moreover, during the conception of this trial, we believed that a general resistance training program would be in accordance with exercise guidelines for older adults (Fragala et al., 2019, PMID: 31343601) and thereby, more appropriate than 2-3 calf specific resistance exercises. We were interested in providing all the possible benefits exercise affords older adults, and not just those tested by ourselves.
In order to make it clearer, we provided changes at:

Page 18, lines 440-447: “Finally, our resistance training prescription did not solely target the plantar flexor muscles and may not have provided a stimulus sufficient to improve MQEI or functional test results. However, previous studies (Radaelli et al., 2014; 2019; Wilhelm et al., 2014b) demonstrated that quadriceps femoris MQEI was likely to present changes in response to single sets of one or two resistance exercises. With this in mind, we targeted multiple muscle groups in accordance with the latest exercise guideline for older adults, focusing on the overall benefits for functional capacity (Fragala et al., 2019) and not exclusively those tested by ourselves."

2) The authors’ approach to the statistical analysis could use revision. I have three main qualms.

First, the authors’ primary tool for examining both changes between and within groups should be effect sizes, followed by 95% confidence intervals. The authors’ reliance on p values and NHST is not in line with current recommendations. Please see: https://aus01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nature.com%2Farticles%2Fd41586-019-00857-9&amp;data=02%7C01%7Cplopezda%40our.ecu.edu.au%7C7C99484899c5ba44b5982108d7f7579dae0%7C9cb323d7fa345e7a3666d9cfdcc272%7C1%7C0%7C637247776028988378&amp;sddata=p6FzRC7A%2Bi56a7389U7D8FPy2KMSnLdWeLqCib%2FkeL4%3D&amp;reserved=0

Answer: Thank you very much for the suggestion. We really appreciate the suggestion of Amrhein et al. (2019) paper. We did use effect sizes and its 95% confidence intervals. However, our preference was to provide the absolute mean differences in the units of the outcomes instead of standardised mean difference (e.g., Cohens' d, or Hedges' g effect sizes). In order to include the reviewer's suggestion and enhance clarity, we have added a standardised mean difference (Cohen’s D) in the statistical analysis and Table 2 as follows:

Page 8, lines 244-246: "Furthermore, Cohen’s d effect size and its 95% CI have been provided where appropriate. According to Cohen (1988), effect size (ES) values of 0.0 to <0.5 indicate small, values of 0.51 to <0.8 indicate medium, and values ≥0.8 indicate large effects (Cohen, 1992)."

Page 11-12, Table 2:

Table 2. Muscle strength, thickness and quality, and functional tests absolute values and change over 8 weeks.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Baseline</th>
<th>8 weeks</th>
<th>Adjusted mean change</th>
<th>Adjusted group difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plantar flexor muscle strength</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isometric, N.m</td>
<td>CTR</td>
<td>RET</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>98.4 ± 21.902.6±29.142.6.6 to 14.63.8 ± 14.9%4.6-2.0 to 11.3.1610.6 (-0.2 to 1.4)</td>
<td>108.9 ± 17.6123.7±24.114.7*5.3 to 24.213.6 ± 12.3%</td>
<td>0.2 to 1.4</td>
<td></td>
</tr>
<tr>
<td>Dynamic at 30°.sec-1, N.m</td>
<td>CTR</td>
<td>RET</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>87.4 ± 28.894.2 ± 19.468.2-2.2 to 15.913.6 ± 25.6%-0.2-5.7 to 5.3.928-0.0 (-0.8 to 0.8)</td>
<td>86.6 ± 19.993.2 ± 20.367.0.1 to 13.288. ± 11.4%</td>
<td>0.8 to 0.8</td>
<td></td>
</tr>
<tr>
<td>Muscle thickness</td>
<td>Plantar flexors, mm</td>
<td>CTR</td>
<td>RET</td>
<td></td>
</tr>
<tr>
<td>Gastrocnemius, mm</td>
<td>CTR</td>
<td>RET</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>13.0 ± 1.812.9 ± 2.5-0.1-0.7 to 0.4-1.7 ± 7.7%-0.60.2 to 0.9.0061.1 (-0.2 to 1.9)</td>
<td>12.8 ± 2.213.7 ± 2.509.4 to 1.47.3 ± 6.5%</td>
<td>0.3 to 0.5</td>
<td></td>
</tr>
<tr>
<td>Soleus, mm</td>
<td>CTR</td>
<td>RET</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>12.6 ± 2.113.8 ± 2.712.0.3 to 2.19.6 ± 10.2%</td>
<td>12.6 ± 2.113.8 ± 2.712.0.3 to 2.19.6 ± 10.2%</td>
<td>0.3 to 2.0</td>
<td></td>
</tr>
<tr>
<td>MQST</td>
<td>Isometric, N.m.mm-1</td>
<td>CTR</td>
<td>RET</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.9 ± 0.84.1 ± 1.00.2-0.2 to 0.65.9 ± 16.1%0.0-0.3 to 0.3.9400.0</td>
<td>3.9 ± 0.84.1 ± 1.00.2-0.2 to 0.65.9 ± 16.1%0.0-0.3 to 0.3.9400.0</td>
<td>0.0-0.3 to 0.3.9400.0</td>
<td></td>
</tr>
</tbody>
</table>
(-0.8 to 0.8)
RET 4.3 ± 0.64.5 ± 0.2-0.1 to 0.65.1 ± 12.2%
Dynamic, N.m.mm-1
CTR 3.4 ± 1.38.0.3-0.1 to 0.716.4 ± 30.0%-0.2-0.4 to 0.1.129-0.5
(-1.2 to 0.4)
RET 3.4 ± 0.73.4 ± 0.70.0-0.3 to 0.30.8 ± 13.4%
Subcutaneous fat
Plantar flexors, mm
CTR 6.8 ± 3.16.8 ± 2.7-0.1-0.5 to 0.312 ± 11.9%-0.1-0.4 to 0.3.7370.0
(-0.8 to 0.8)
RET 6.5 ± 2.76.3 ± 2.5-0.1-0.8 to 0.50.0 ± 14.1%
MQEI
Plantar flexors, a.u.
CTR 20.4 ± 4.723.0 ± 5.226*0.0 to 5.115.1 ± 20.8%-0.5-2.0 to 0.9.468-0.2
(-1.0 to 0.6)
RET 19.2 ± 3.821.0 ± 4.318-0.1 to 3.710.2 ± 15.3%
Gastrocnemius, a.u.
CTR 28.1 ± 7.632.6 ± 6.345*1.6 to 7.420.9 ± 26.1%-1.7-3.7 to 0.3.0880.6
(-1.4 to 0.2)
RET 27.4 ± 5.928.8 ± 6.413-1.8 to 4.56.0 ± 18.2%
Soleus, a.u.
CTR 12.7 ± 5.613.3 ± 7.306-1.7 to 2.965 ± 27.2%0.8-0.9 to 2.5.3650.4
(-0.4 to 1.2)
RET 11.0 ± 4.313.2 ± 4.822-0.4 to 4.828.4 ± 43.6%
Functional tests
Stair climb, sec
CTR 8.7 ± 1.38.9 ± 1.10.2-0.3 to 0.624 ± 7.6%-0.4-0.7 to -0.1.021-1.3
(-2.1 to -0.4)
RET 9.5 ± 2.88.7 ± 2.1-0.8*-1.2 to -0.3-6.1 ± 10.1%
6-m usual walk, sec
CTR 4.05 ± 0.214.11 ± 0.230.07-0.02 to 0.161.7 ± 3.5%-0.05-0.17 to 0.08.465-0.8
(-2.7 to -0.8)
RET 3.97 ± 0.413.95 ± 0.55-0.21-0.28 to 0.24-0.5 ± 10.0%
TUG, sec
CTR 6.24 ± 0.946.1 ± 0.920.16-0.48 to 0.163.0 ± 8.2%-0.1-0.4 to 0.2.403-0.4
(-1.3 to 0.3)
RET 6.58 ± 1.276.43 ± 1.17-0.14-0.65 to 0.36-1.5 ± 11.6%
*, Within-groups statistical difference compared to baseline, P<.05. TUG, Timed-up
and go test. Cohen’s d values of 0.0 to <0.5 indicate small, values of 0.51 to <0.8
indicating medium, and values ≥0.8 indicate large effects

After careful reflection, we are following Amrhein et al. (2019) as our discussion did not
just rely on P-values, but also extended to 95% CIs (e.g., discussion regarding muscle
strength results) and minimal difference needed to be considered real, following the
reviewer’s suggestion.

Second, the authors need to do a better job highlighting the difference between change
scores for the two groups, with an analysis of covariance (dependent variable =
posttest, independent variable = group, covariate = pretest) being the preferred
approach for posttest-posttest-control group designs. I recommend the authors consult
the short review by Bland and Altman (BMJ 2011; doi:
https://aus01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1136%2Fbmj.3561amp;data=02%7C701%7Cplopezda%40our.ecu.edu.au%7C7C99484899c5ba44b5928108d7f579daee%7C9bcb323d7fa345e7a36f6d9cfdbc272%7C1%7C0
%7C637247776289883786amp;sdata=kp9AU1FaZy%2BxasHzoHlP1D108dStbZ7lv
Q0VX64%E3D%&reserved=0). Discussion about within-group differences in the
absence of an interaction should be avoided.

Answer: Thank you very much for the comment. The original sentence may have been
confusing, as a result, the new sentences aim to describe clearly that we used an
ANOVA:
Page 8, lines 236-241: *Normality of the distribution was assessed by the Shapiro-Wilk
test. Between-group differences at baseline were assessed using independent T-tests
or Chi-square tests, where appropriate. After data showed normality and homogeneity
(P> 0.05), two-way repeated-measures analysis of covariance (ANCOVA) adjusted for baseline values were used to assess change over time (baseline and 8 weeks) in the primary and secondary outcomes.

In regard to the point raised about within-group differences and its discussion in the absence of main effects, we found this confusing as may contradict the previous reviewer suggestion (i.e., "The authors' reliance on p values and NHST is not in line with current recommendations"). Furthermore, the reason to provide a discussion on muscle strength was to ensure intervention consistency. It is important to note that the absence of muscle strength improvements is sometimes seen as "a poor resistance training intervention" in the scientific community. Thus, we thought it would be interesting to provide reasons for this and avoid misinterpretations regarding the protocols design.

Finally, coefficient of variation is not an appropriate method for reporting test-retest reliability statistics. Rather, the intraclass correlation coefficient, standard error of measurement, and minimal difference needed to be real should be utilized, as reviewed by Weir (2005; DOI: 10.1519/15184.1). The paper would be greatly enhanced by inclusion of these metrics rather than the coefficient of variation, particularly if the authors can report the number of participants that showed change scores which exceeded the minimal difference needed to be considered real.

Answer: We really appreciate the comment. Intraclass correlation coefficient (ICC) and 'minimal difference needed to be considered real' were provided for the outcomes throughout the text, and coefficient of variation removed. The ICC was high in all outcomes (≥0.93), and the 'minimal difference needed to be considered real' allowed us to identify participants changes' above these values. Furthermore, we used * to denote participants above the 'minimal difference needed to be considered real' values in Figures 2 and 3. Please, see below:

Figure 2. Absolute change in peak torque at 30º.sec-1 (A), isometric peak torque (B) and plantar flexors muscle thickness (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real.

Figure 3. Absolute change in plantar flexors MQEI (A), dynamic MQST (B) and stair climb test (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real for plantar flexors MQEI and stair climb test.

3) I would recommend that the authors explore correcting their echo intensity values for subcutaneous tissue thickness using the equation created by Young et al. (2015, DOI:10.1002/mus.24656). To do so, the authors would need to calculate and report subcutaneous thickness. If the authors do not feel comfortable replacing their traditional values with the corrected values, inclusion of both would bolster the manuscript and make for interesting discussion. There are several excellent echo intensity papers showing that the interpretation of data is greatly affected by subcutaneous thickness correction.

Examples:
Stock et al. (2018, DOI: 10.1016/j.ultrasmedbio.2018.04.009)
Ryan et al. (2016, DOI: 10.1139/apnm-2016-0238)
Oranchuk et al. (2020, DOI: 10.1139/apnm-2019-0601)

Answer: That's a very interesting point! We really appreciate the comment and the studies suggested but we would like to share some thoughts about this specific suggestion.

The study of Young et al. (2015) was a very interesting paper which helps the field to move forward in the investigation of muscle echo intensity. However, we understand that some issues may preclude us to use their equation in our sample:

1) Although the sample size of Young et al. (2015) study was “thirty-one participants (14 men, 17 women) between ages 20 and 61 years”, the women’s group age ranges from 20 to 29 yrs. Thus, we understand that the women-specific Young’s equation for medial gastrocnemius intramuscular fat (i.e., y = [0.239 * (40 * subcutaneous fat thickness) + raw echo intensity] + 4.221) would not be adequate to our sample which
comprised of older women (66.3±5.8 yrs);
2) Although the direction of Young's equation coefficients makes sense (i.e., more
subcutaneous fat thickness, brighter would be the echoes after equation correction),
the equation could provide values unlikely to be true in our sample, even if corrected
by subcutaneous fat tissue. Considering that older adults present less muscle mass
because of the sarcopenia process and thereby, decreased fluid storage caused by a
lower glycogen-to-muscle area, it is expected that smaller amounts of fluids would be
stored (Fernández-Elias et al., 2015, PMID: 25911631) hence affecting muscle echo
intensity values (Taniguchi et al., 2017, PMID: 28755131). Thus, young and older
women may present different muscular characteristics, which was not accounted for in
the Young et al. (2015) study and its formula;
3) The ultrasound device, setup and data acquisition method from our and Young et al.
(2015) study were completely different. For example, we used a 38-mm, 9.0 MHz linear
array probe, while they utilised a 47-mm multifrequency linear transducer (8-12 MHz).
The setup of the images acquisition was 6.0 mm of image depth and 90-dB general
 gain in our study, while 40 mm and 58-dB were used in Young et al. (2015) study,
 respectively. Finally, we used an Aloka ultrasound device (Philips, Japan), while Young
 et al. (2015) have used a LOGIQ e (GE Healthcare, UK). This issue was addressed at
 page 18, lines 432-435: “Secondly, the variation in MQEI values between ultrasound
devices makes it difficult to compare different studies. For example, we used a different
ultrasound device, setup and data acquisition method to Young et al. (2015). Thus, the
design of an imaging phantom in the future may help to adjust MQEI values of various
imaging devices.”. Thus, these differences are likely to produce completely different
results in muscle echo intensity and precludes comparison between studies;
4) The authors have made several inferences to the notion that echo intensity reflects
only intramuscular adipocyte accumulation. However, the role of fibrous tissue should
not be completely discounted. There has also been discussion in the literature that
other factors may be at play. I ask that the authors refrain from suggesting that echo
intensity only reflects intramuscular adipocyte infiltration, as more research is needed
to determine if other factors are at play.
Answer: The reviewer is right, and we agree. Changes were made accordingly at:
Page 3, lines 68-72: “The term muscle quality per se as described by Correa-de-Araujo
et al. (2017) refers to two specific measures, intramuscular adipose and fibrous tissue
assessment (or non-contractile tissue; e.g., ultrasound-derived muscle echo-intensity
(MQEI)), and the relative force production per unit of muscle mass (e.g., expressed as
a ratio of peak torque and muscle size; often called muscle specific-tension (MQST)).”
Page 14, lines 330-333: “Regarding muscle composition, although intramuscular lipid
stores play a role in providing energy substrates during exercise (Pan et al., 1997), its
accumulation in conjunction with increases in fibrous tissue within the muscle are
elevated in older adults as a result of reduced oxidative capacity (Nakagawa et al.,
2007).”

MINOR COMMENTS:
1) Did the authors acquire the gastrocnemius and soleus images together? This is not clear. Also, it is unclear if the gastrocnemius image encompassed both the medial and lateral head. Work by Young et al. (2015, DOI:10.1002/mus.24656) only included the medial gastrocnemius. Please further clarify so that future readers can replicate this study's methods.

Answer: The reviewer is right. We did not specify this important information. We have provided further changes to make it clearer within the methods section:
Page 6, lines 157-160: “Participants rested in the supine position with the lower limbs extended and relaxed for 10 min (Lopez et al., 2018). Similar to a previous study (Stephensen et al., 2014), transverse images of the right medial gastrocnemius and soleus were acquired.”
Page 6, lines 162-163: “Three images of the right medial gastrocnemius and soleus were taken together and exported to a personal computer for further analysis, performed by the same investigator.”.

2) Please check that the writing throughout the manuscript is in past tense. The study is now over, so the language should not be in present or future tense. For example, "hypothesize" should be "hypothesized" and so on.

Answer: Thank you very much for this comment. We double-checked all the sentences and changes were done throughout the text.

3) The results of the present study are similar to those reported by Mota et al. (2017, DOI: 10.1088/1361-6579/aa791a), but that work was carried out in young boys. As such, the authors should consider if age and/or sex may play a role in these types of studies.

Answer: Unfortunately, after careful consideration of Mota et al. (2017) work, we did not find a way to incorporate a discussion regarding the reviewer’s points. The study of Mota et al. (2017) investigated associations between MQEI and MQST in young boys. Our results were related to MQEI and MQST and functional capacity in older women. We tried multiple ways of integrating results from the Mota et al. (2017) study without providing a tangent from our rationale that would likely confuse the reader, yet nothing was forthcoming. Furthermore, we designed an RCT to investigate resistance training effects in a clinical population and outcomes related to functional capacity, different than Mota et al. (2017). We hope that the reviewer understands our rationale and subsequent decision.

4) The abstract could use revision. I have two suggestions. First, demographics of the participants should be included. Second, the first finding within the Results of the abstract should be the lack of change for echo intensity. The change in the stair climb test does not seem to be the main finding of the study; therefore, it should not be discussed first.

Answer: Thank you for the suggestion. Changes were provided within the abstract as follows:
Page 2, lines 31-32: “Twenty-four older women (66.3 ± 5.8 yrs; 69.0 ± 3.0 kg; 25.3 ± 1.4 kg.m-2) were recruited to the study.”
Lines 36-40: “After 8 weeks, both MQEI and MQST did not respond to the intervention. Furthermore, significant changes in stair climb performance (P<0.05) were not associated with plantar flexor-derived muscle quality (P>0.05). Finally, significant gains in muscle hypertrophy were observed in the RET group (P<0.01), while muscle strength failed to change significantly (P>0.05).”.

5) Line 49: Change / to “and” // 6) Line 53: I recommend adding "physical" prior to the word deterioration. // 7) Lines 81-84: Please revise, as the sentence beginning with "However" is wordy and difficult to follow.

Answer: All suggestions were amended accordingly. Thank you.

8) Lines 105-106: This sentence states that gait speed was part of the study's inclusion/exclusion. Was this assessed prior to enrollment? How did the authors make this determination?

Answer: The reviewer is right; we did not provide the information about this specific exclusion criteria. Changes were made as follows:
Page 4, lines 118-119: “Prior to official enrolment in the study, participants completed a 6 m gait test. Participants were excluded if they had an average speed <1.2 m.s-1.”.
9) Line 204: The authors state that their ANOVA was adjusted for baseline values. Is this synonymous with an ANCOVA?
Answer: Yes. We provided changes to make it clearer in our “statistical analysis” section as follows:
Page 8, lines 236-241: “Normality of the distribution was assessed by the Shapiro-Wilk test. Between-group differences at baseline were assessed using independent T-tests or Chi-square tests, where appropriate. After data showed normality and homogeneity (P > 0.05), two-way repeated-measures analysis of covariance (ANCOVA) adjusted for baseline values were used to assess change over time (baseline and 8 weeks) in the primary and secondary outcomes.”.

10) Though randomized control trials are more useful than association-based studies, the findings of the present study are somewhat at odds with results by Mota et al. (2018, DOI:10.1007/s40520-017-0829-1), who reported that echo intensity, but not muscle size, was correlated with muscle performance. The authors may wish to deliberate on this point.
Answer: Thank you for the suggestion. We provided a discussion regarding the results of Mota et al. (2018) as follows:
Page 15, lines 353-365: “Curiously, a non-significant association between MQEI and functional tests' performance was also found in the present study. In contrast to the findings in our present study, Mota et al. (2018) observed a significant negative association between lateral gastrocnemius MQEI levels and a measure related to functional performance (i.e., plantar flexors rate of velocity development). This would indicate that higher levels of MQEI in the lateral gastrocnemius may impair the ability to generate velocity rapidly. However, we did not observe similar effects when evaluating functional capacity itself, possibly given the gastrocnemius portion evaluated (medial vs. lateral) or even the study design (RCT vs. cross-sectional study). Therefore, future studies will be necessary to investigate if changes in functional capacity are mediated by such factors in older adults. Altogether, these results suggest that resistance training improves functional capacity regardless of MQEI adaptations; alternatively, given the lack of changes in MQEI or measures associated with MQEI, it was not possible to observe the translation of this outcome to a better functional capacity.”

11) I commend the authors for including information about their a priori power analysis. However, I recommend that the authors include the effect sizes utilized, rather than the change they expected to observe.
Answer: Thank you for the comment. We provided that information as follows:
Page 8, lines 229-235: “The sample size estimate was based on projected changes in muscle quality as measured by MQEI (Wilhelm et al., 2014b). To achieve 80% power at an alpha level of 0.05 (two-tailed), 11 participants per group would be required to detect a mean difference of -4.8 a.u. (standard deviation of 4.0; or an effect size of 1.3) in MQEI. For the secondary outcomes, a sample of 22 participants had sufficient power to detect changes of 0.3 sec in stair climb test (standard deviation of 0.3; or an effect size of 0.5) (Galvão & Taaffe, 2005), and 0.3 sec in TUG test (standard deviation of 0.4; or an effect size of 0.4) (Radaelli et al., 2019).”

Reviewer #2:
Answer: We would like to thank you for the time and effort you gave providing us with constructive comments throughout the manuscript.

Lines 50 and 62: is muscle quality an underlying parameter of the musculoskeletal system? In line 50 it seems like the authors are trying to separate the two, whereas in line 62 like they are parts of a whole? Please revise to provide clarity.
Answer: The reviewer is right. We changed the sentence to make it clearer as follows:
Page 3, lines 60-63: “Among the musculoskeletal system improvements, the benefits on muscle quality have been considered an important target of exercise given its association with functional capacity (Pinto et al., 2014; Fragala et al., 2015; Rech et al., 2014; Wilhelm et al., 2014a; Lopez et al., 2017) […]”
Please check the manuscript for wording about the calf and stick to one for consistency. (e.g. Line 79: "plantar-flexor"; Line 85: "plantar flexor"; Line 86: "calf"). 
Answer: Thank you for the comment. The manuscript was double-checked accordingly and changes for consistency were provided throughout the text.

Line 139: do you have the average day number following the intervention when post measures were assessed? I think this value would be more useful than the range of days.
Answer: Thank you for the comment. We provided the average number of hours following the intervention. Furthermore, we identified an apparent typo. The post-intervention evaluations were conducted between 3 to 7 days after the final training sessions. Changes were provided at:
Page 6, lines 152-153: “The post-intervention evaluations were performed 78 h (standard deviation of ±10 h) after the completion of the final training session (range: 3 to 7 days).”

Please check the spacing (e.g. "2 min" line 167; "~50min" line 120) throughout the document. There are multiple places where the above issue was spotted.
Answer: Thank you for the comment. We double-checked accordingly and changes were provided throughout the text.

Line 170: why did you use the peak torque values and not the mean values?
Answer: The procedures involving muscle strength evaluation are very common in the literature. In our study, we have cited some manuscripts adopting the same procedure (Radaelli et al., 2019, PMID: 29730331; Radaelli et al., 2014, PMID: 24414336). The intent of assessing muscle strength is to obtain its maximal value whilst avoiding the learning effects regarding the test. Furthermore, participants are rarely familiarised with the isokinetic dynamometer procedures, and even with a familiarisation, variation in strength levels are likely to occur. Moreover, using the mean values would have reduced the muscle strength levels at baseline and further increased the difference pre to post-intervention. Thus, we chose to consider the highest peak torque value in further analysis for consistency and to avoid overestimation of the muscle strength gains attributed to our intervention.

Functional capacity tests: Do you think ceiling effects and your participants baseline health values contributed to not observing changes?
Answer: That’s a very interesting point. We are not sure about a ceiling effect as our participants experienced improvements on the functional capacity tests (Cohen’s d= -0.4 to -1.3, Table 2). Moreover, the IPAQ levels of our sample may also indicate that physical adaptations are likely to occur. Thus, we are more inclined to believe that both low baseline values and the intervention duration itself precluded the observation of significant differences in our RCT. For clarity within the text, we made changes as follows:
Page 16, lines 377-383: “Furthermore, those previous studies (Galvão & Taaffe, 2005; Radaelli et al., 2019) were longer than the present study (i.e., 12 and 20 weeks) which may indicate that at least 12 weeks would be necessary to observe such changes in 6-min usual walk and TUG test. In hindsight, considering that our sample was mostly participants with moderate to lower levels of physical activity who were untrained in resistance exercise, physical adaptations were likely observable but may have required a larger sample size or a longer period of intervention.”.

Line 204: ANOVA or ANCOVA with adjusted values? Overall, the stats section was not very clear. Why were effect sizes not used for a training intervention? A number of times the authors cited that the lack of data makes it difficult to compare to other studies, but effect sizes can easily be compared.
Answer: Thank you very much for the comment. ANCOVA was used in our analysis. We updated the “Statistical Analysis” section to make it clearer. Actually, we used effect sizes and its 95% confidence intervals in the units of the outcomes (see in ‘adjusted mean difference’ and ‘adjusted group difference’ in Table 2). In accordance with both reviewers’ comments we provided Cohens’ d in Table 2 and changes within the statistical analysis section as follows:
Page 8, lines 236-246: “Normality of the distribution was assessed by the Shapiro-Wilk test. Between-group differences at baseline were assessed using independent T-tests
or Chi-square tests, where appropriate. After data showed normality and homogeneity (P> 0.05), two-way repeated-measures analysis of covariance (ANCOVA) adjusted for baseline values were used to assess change over time (baseline and 8 weeks) in the primary and secondary outcomes. Bonferroni post hoc procedure for multiple comparisons was conducted if the interaction time x group or main effect for time was significant to locate the source of the significant differences. Tests were two-tailed with statistical significance set at an alpha level of .05. Furthermore, Cohen's d effect size and its 95% CI have been provided where appropriate. According to Cohen (1988), effect size (ES) values of 0.0 to <0.5 indicate small, values of 0.51 to <0.8 indicate medium, and values ≥0.8 indicate large effects (Cohen, 1992).”

Regarding comparisons with other studies, unfortunately, just the Cohens’ d values are unlikely to help us in this issue. The main issue is the lack of studies evaluating plantar flexors muscle quality (i.e., muscle hypertrophy, echo intensity or specific tension). Therefore, as we proposed a unique RCT evaluating this specific measure, limitations regarding current literature preclude a more comprehensive discussion regarding plantar flexors MQEI.

Figure 1: please change "no lost of follow-up" to "no lost during follow-up"

Answer: Thank you for the comment. Figure 1 was changed accordingly.

Table 1: were there any differences in the raw IPAQ scores between groups?

Answer: No differences were found between groups on scores or Kcal.wk-1 derived from IPAQ (P= .634 and .801). The Kcal.wk-1 values observed were 1,201 ± 398 for RET and 1,144 ± 398 for CTR group.

We provided this information as follows:

Table 1. Baseline characteristics of the participants.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Overall (n= 24)</th>
<th>RET (n= 12)</th>
<th>CTR (n= 12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, mean ± SD, yr</td>
<td>66.3 ± 5.8</td>
<td>67.1 ± 6.3</td>
<td>63.3 ± 5.6</td>
</tr>
<tr>
<td>Weight, mean ± SD, kg</td>
<td>69.0 ± 3.0</td>
<td>69.8 ± 2.7</td>
<td>68.0 ± 3.4</td>
</tr>
<tr>
<td>Height, mean ± SD, cm</td>
<td>165.0 ± 3.5</td>
<td>165 ± 3.6</td>
<td>166 ± 3.8</td>
</tr>
<tr>
<td>BMI, mean ± SD, kg.m-2</td>
<td>25.3 ± 1.4</td>
<td>25.6 ± 1.3</td>
<td>24.9 ± 0.7</td>
</tr>
<tr>
<td>IPAQ score</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High, N (%)</td>
<td>3 (12.5)</td>
<td>1 (8.3)</td>
<td>2 (16.6)</td>
</tr>
<tr>
<td>Moderate, N (%)</td>
<td>8 (33.3)</td>
<td>5 (41.6)</td>
<td>3 (24.9)</td>
</tr>
<tr>
<td>Low, N (%)</td>
<td>13 (54.1)</td>
<td>6 (50)</td>
<td>7 (58.3)</td>
</tr>
</tbody>
</table>

IPAQ, International Physical Activity Questionnaire. Differences were not observed between groups (P>.05).

Page 9, lines 251-253: “The groups were balanced at baseline (Table 1) and participants did not present any differences between IPAQ scores (P=.634), as well as no comorbidities before and during the study.”

It is not clear if the isometric, dynamic, or both contractions were used for MQ calculations.

Answer: We regret to have not included such important information before. Thank you very much for this comment. A subsection was provided for MQST as follows:

Page 7, lines 204-209: “2.4.3. Specific tension

MQST was calculated relative to the MVIC and plantar flexor muscle strength at 30º.sec-1. Thus, the isometric MQST was determined by the ratio between MVIC and plantar flexor muscle thickness values, while the ratio between plantar flexor muscle
strength at 30º.sec⁻¹ and plantar flexor muscle thickness values were used to determine the dynamic MQST. Both ratios were expressed as N.m.mm⁻¹.

Figure 2: not all of the figures have dashed lines, if you add them they should be added to each of the figures.

Answer: The reviewer is right. Thank you for the comment. Although dashed lines were introduced in all figures, some of them were over the x-axis line (e.g., Figure 3, panel B) and hard to see. We have subsequently increased the thickness of the dashed lines, improving their visibility in all figures.

Figure 2. Absolute change in peak torque at 30º.sec⁻¹ (A), isometric peak torque (B) and plantar flexors muscle thickness (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real.

Figure 3. Absolute change in plantar flexors MQEI (A), dynamic MQST (B) and stair climb test (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real for plantar flexors MQEI and stair climb test.

Although the others suggest it is an important finding, do the authors think that the change in strength is clinically relevant or meaningful. When comparing CIs there is no difference, and the mean change for the CTR is actually greater than that of the RET group.

Answer: This is a very interesting point-of-view raised by the reviewer. We agree that changes in muscle strength might not be an important finding in clinical trials. Nonetheless, it is interesting that changes in this outcome are commonly used to determine resistance training effectiveness. One of the reasons to describe this outcome is to show that even without superiority for plantar flexor muscle strength, the RET group were the only ones to improve functional capacity. Furthermore, we also thought it important to avoid any misinterpretation of our training program given the lack of changes in muscle strength. Thus, we decided to reorganise our discussion section, which now flows as such:

1) Main findings; 2) MQEI; 3) MQEI vs. Functional capacity; 4) Functional capacity; 5) Muscle hypertrophy/ MQST; 6) Muscle strength; 7) Strengths and limitations.

How is it plausible that the calf muscles may experience larger hypertrophic adaptations in comparison to strength during short-term interventions? The points made above about 1) fiber type and 2) minimal stimulus contradict this. Could you expand this thought process further?

Answer: Honestly, we were as surprised as the reviewer regarding this result. The hypothesis stated at page 4, lines 105-108: “Since muscle size adaptation is more prominent in long-term interventions, we hypothesised that resistance training would promote significant improvements in muscle strength, muscle quality and functional capacity, but not muscle thickness.” indicated that our expectation was to observe the opposite. After careful consideration of this result, we reflect that our baseline values might have moderated the gains induced by resistance training. Furthermore, the number of participants above the “minimal difference needed to be considered true” also supports this finding.

Since the ‘80s, the classic work from Sale (1988, PMID: 3057313) and its Figure 11 became very popular in resistance training science (cited more than 1,500 times) and the ‘neural vs. muscular adaptations to strength training’ idea disseminated for more than 30 years. We agree with this model. However, we also understand that Sale’s resistance training adaptations model is unlikely to be extended to all muscles and populations. The plantar flexor muscles are poorly investigated in current literature, even more so in older adults. Thus, we reorganised the paragraph regarding muscle hypertrophy/ MQST discussion to make clear our assumption about the lower baseline levels as follows:

Pages 16-17, lines 384-405: “The significant increase in plantar flexors muscle thickness following a short-term resistance training program was unexpected in the present study. Significant increases of ~2.0 mm was found on plantar flexors muscle thickness following 8 weeks of resistance training (n= 9 above the minimal difference...
needed to be considered real). The reasons for this may be related to the baseline values of our sample. Although the gastrocnemius and soleus muscles are primarily comprised of slow-twitch fibres (i.e., type I) at ~60 and 80% (Gollnick et al., 1974), respectively, the participants presented a gastrocnemius muscle thickness of ~13.0mm, similar to sarcopenic older adults in the studies of Kuyumcu et al. (2016) and Wang et al. (2018) (15.0 and 13.7mm, respectively). Thus, even with an attenuated response in these muscles, given the lower hypertrophic potential compared to fast-twitch fibres (Fry, 2004), the resistance training intervention was likely to induce a significant increase in plantar flexors muscle thickness moderated by the low baseline values. This might explain partially the positive effect on this outcome after a short period of intervention. Furthermore, the significant increase in muscle thickness was also associated with the lack of changes in MQST. Following a short-term resistance training program in untrained participants, we would have expected to observe more neural (i.e., muscle strength) than morphological alterations (i.e., muscle hypertrophy) (Sale, 1988). To the contrary, we observed that the plantar flexor muscles of older women may not respond in that way, resulting in a non-significant change in MQST between groups. Thus, dissimilar to results observed in quadriceps femoris muscles (Pinto et al., 2014; Radaelli et al., 2014), it is suggestible that plantar flexor muscles are more likely to present changes in muscle size rather than strength gains following a short-term intervention, particularly when the participants present at baseline with reduced muscle mass levels. Future studies are necessary to elucidate further mechanisms.".
Dear Professor Christiaan Leeuwenburgh,

We thank you for the opportunity to revise and resubmit our manuscript. Please find attached the last version of the paper entitled “Effects of an 8-week resistance training intervention on plantar flexor muscle quality and functional capacity in older women: a randomised controlled trial”, by Pedro Lopez, Brendan James Crosby, Bruna Patrícia Robetti, Douglas Jean Preussler Turella, Thaís Andréia Schepa Weber, Morgana Lima de Oliveira and Anderson Rech, which has been revised according to the comments and suggestion of the reviewers.

A point-by-point response to the reviewers’ comments is provided below and following is a summary of the main changes made in the paper:

* Abstract was changed following Reviewer #1 comments;
* Suggestions for consistency were incorporated and highlighted throughout the text accordingly to Reviewer #1 and #2;
* Settings and participants section were amended with Reviewer #1 comment;
* Ultrasound procedures and analysis section was clarified following Reviewer #1 comments;
* ICC and ‘minimal difference needed to be considered real’ were provided for the main outcomes as suggested by Reviewer #1;
* The “Specific tension” section was provided following Reviewer #2 comment;
* Standardised mean difference effects were provided for sample size calculations and results, following Reviewer #1 and #2 comments;
* Figure 1, 2 and 3 were amended following Reviewer #1 and #2 comments;
* Discussion section was reorganised to clarify the results importance in our study following Reviewer #2 comments;
* All questions were answered and subsequently referenced when necessary, and when changes were not provided, further explanation were provided.

Sincerely,

Pedro Lopez, MSc
Exercise Medicine Research Institute
Edith Cowan University, AUSTRALIA
Reviewer #1

Skeletal muscle echo intensity and the notion of muscle quality are novel research concepts that are being reported in the literature on a more frequent basis. Several previous studies have reported significant reductions in echo intensity in response to resistance training in both younger and older adults. However, many previous investigators have focused their attention on the quadriceps femoris muscles. As such, the purpose of the present study was to examine the effects of an eight-week resistance training intervention on echo intensity, muscle quality (specific tension), and functional outcomes in older adults, with a secondary purpose of examining the associations among change scores. I believe that this study is of interest to the research community and is an excellent fit for Experimental Gerontology. However, I have several significant concerns that need to be addressed prior to acceptance. I have provided my comments below in chronological order separated into major and minor comments. Intervention studies such as the present one are very challenging to carry out, so I commend the authors for their efforts.

**Answer:** We really appreciate the positive and constructive comments from the reviewer. Thank you very much.
MAJOR COMMENTS:

1) One of my main concerns about the study was whether the training volume for the calf musculature was sufficient to elicit meaningful changes in muscle morphology. If the authors' emphasis was on the calf musculature, why were exercises for the upper limbs included with so few exercises that directly targeted the tested muscles? This needs to be considered and deliberated in the discussion section.

Answer: Thank you for the comment. This question has been very important during and after the conception of our study. We would like to share some thoughts on this.

First, previous studies have prescribed one (e.g., leg extension) (Radaelli et al., 2019, PMID: 29730331) or two resistance exercises (e.g., leg press and leg extension) (Radaelli et al., 2014, PMID: 24414336; Wilhelm et al., 2014, PMID: 25449853) for quadriceps femoris adaptations. These studies reported significant changes (~5 to 20%; P< 0.05) on muscle quality using single or multiple sets (Radaelli et al., 2019, PMID: 29730331; Radaelli et al., 2014, PMID: 24414336; Wilhelm et al., 2014, PMID: 25449853). Thus, if single sets of one or two resistance exercises were sufficient to stimulate changes in quadriceps femoris echo intensity, a prescription involving standing calf raises, 3 sets of 6-12 repetitions at 8-15RM was hypothesised to be equally capable of providing similar changes in calf muscles. However, differences were not observed for 8 weeks, suggesting that calf muscles may need greater local stimulus. Thus, our resistance training prescription design was in accordance with previous literature but produced different results than expected.

We have addressed this issue at:

Pages 3, lines 79-82: “Thus, different exercise modes, or even lower volumes of resistance training (i.e., single sets, or 1-2 resistance exercises) can promote changes to quadriceps derived MQEI by non-contractile tissue reduction as suggested by the authors (Radaelli et al., 2014; 2019; Wilhelm et al., 2014b).”

Page 15, lines 345-349: “Thirdly, although quadriceps femoris may respond to a relatively low exercise stimulus as observed in previous studies (Radaelli et al., 2014; 2019; Wilhelm et al., 2014), the proposed number of exercises, intensity or volume (standing
calf raise, 3 sets of 6-12 repetitions at 8-15RM) might have been an insufficient stimulus for plantar flexor muscles based on this muscle group's level of activity.”.

Moreover, during the conception of this trial, we believed that a general resistance training program would be in accordance with exercise guidelines for older adults (Fragala et al., 2019, PMID: 31343601) and thereby, more appropriate than 2-3 calf specific resistance exercises. We were interested in providing all the possible benefits exercise affords older adults, and not just those tested by ourselves.

In order to make it clearer, we provided changes at:

Page 18, lines 440-447: “Finally, our resistance training prescription did not solely target the plantar flexor muscles and may not have provided a stimulus sufficient to improve MQEi or functional test results. However, previous studies (Radaelli et al., 2014; 2019; Wilhelm et al., 2014b) demonstrated that quadriceps femoris MQEi was likely to present changes in response to single sets of one or two resistance exercises. With this in mind, we targeted multiple muscle groups in accordance with the latest exercise guideline for older adults, focusing on the overall benefits for functional capacity (Fragala et al., 2019) and not exclusively those tested by ourselves.”

2) The authors' approach to the statistical analysis could use revision. I have three main qualms.

First, the authors' primary tool for examining both changes between and within groups should be effect sizes, followed by 95% confidence intervals. The authors' reliance on p values and NHST is not in line with current recommendations. Please see:

https://aus01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nature.com%2Farticles%2Fd41586-019-00857-9%26amp;data=02%7C01%7Cplopeza%40our.ecu.edu.au%7C99484899c5ba44b5982108d7f579daee%7C9bcb323d7fa345e7a36f6d9efdbcc272%7C1%7C0%7C637247776028988378%26amp;sdata=p6FzRC7A%2Bi56a7389U7D8FPy2KMSnLdWeLqC1b%2FkeL4%3D%26amp;reserved=0

Answer: Thank you very much for the suggestion. We really appreciate the suggestion of Amrhein et al. (2019) paper. We did use effect sizes and its 95% confidence intervals.
However, our preference was to provide the absolute mean differences in the units of the outcomes instead of standardised mean difference (e.g., Cohens’ d, or Hedges’ g effect sizes). In order to include the reviewer’s suggestion and enhance clarity, we have added a standardised mean difference (Cohen’s D) in the statistical analysis and Table 2 as follows:

Page 8, lines 244-246: “Furthermore, Cohen’s d effect size and its 95% CI have been provided where appropriate. According to Cohen (1988), effect size (ES) values of 0.0 to <0.5 indicate small, values of 0.51 to <0.8 indicate medium, and values ≥0.8 indicate large effects (Cohen, 1992).”
Table 2. Muscle strength, thickness and quality, and functional tests absolute values and change over 8 weeks.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Baseline</th>
<th>8 weeks</th>
<th>Adjusted mean change</th>
<th>Adjusted group difference</th>
<th>Cohen’s d 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean</td>
<td>95% CI</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td><strong>Plantar flexor muscle strength</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isometric, N.m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>98.4 ± 21.9</td>
<td>102.6 ± 29.1</td>
<td>4.2</td>
<td>-6.2 to 14.6</td>
<td>3.8 ± 14.9%</td>
</tr>
<tr>
<td>RET</td>
<td>108.9 ± 17.6</td>
<td>123.7 ± 24.1</td>
<td>14.7*</td>
<td>5.3 to 24.2</td>
<td>13.6 ± 12.3%</td>
</tr>
<tr>
<td>Dynamic at 30°.sec⁻¹, N.m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>87.4 ± 28.8</td>
<td>94.2 ± 19.4</td>
<td>6.8</td>
<td>-2.2 to 15.9</td>
<td>13.6 ± 25.6%</td>
</tr>
<tr>
<td>RET</td>
<td>86.6 ± 19.9</td>
<td>93.2 ± 20.3</td>
<td>6.7*</td>
<td>0.1 to 13.2</td>
<td>8.8 ± 11.4%</td>
</tr>
<tr>
<td><strong>Muscle thickness</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plantar flexors, mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>25.5 ± 2.8</td>
<td>25.1 ± 2.9</td>
<td>-0.5</td>
<td>-1.5 to 0.6</td>
<td>-1.7 ± 6.7%</td>
</tr>
<tr>
<td>RET</td>
<td>25.4 ± 2.4</td>
<td>27.6 ± 3.2</td>
<td>2.1*</td>
<td>0.8 to 3.4</td>
<td>8.4 ± 7.6%</td>
</tr>
<tr>
<td>Gastrocnemius, mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>13.0 ± 1.8</td>
<td>12.9 ± 2.5</td>
<td>-0.1</td>
<td>-0.7 to 0.4</td>
<td>-1.7 ± 7.7%</td>
</tr>
<tr>
<td>RET</td>
<td>12.8 ± 2.2</td>
<td>13.7 ± 2.5</td>
<td>0.9*</td>
<td>0.4 to 1.4</td>
<td>7.3 ± 6.5%</td>
</tr>
<tr>
<td>Soleus, mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>12.5 ± 3.3</td>
<td>12.2 ± 3.1</td>
<td>-0.3</td>
<td>-1.1 to 0.4</td>
<td>-1.5 ± 9.9%</td>
</tr>
<tr>
<td>RET</td>
<td>12.6 ± 2.1</td>
<td>13.8 ± 2.7</td>
<td>1.2*</td>
<td>0.3 to 2.1</td>
<td>9.6 ± 10.2%</td>
</tr>
<tr>
<td><strong>MQ</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isometric, N.m.mm⁻¹</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>3.9 ± 0.8</td>
<td>4.1 ± 1.0</td>
<td>0.2</td>
<td>-0.2 to 0.6</td>
<td>5.9 ± 16.1%</td>
</tr>
<tr>
<td>RET</td>
<td>4.3 ± 0.6</td>
<td>4.5 ± 0.8</td>
<td>0.2</td>
<td>-0.1 to 0.6</td>
<td>5.1 ± 12.2%</td>
</tr>
<tr>
<td>Dynamic, N.m.mm⁻¹</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>3.4 ± 1.1</td>
<td>3.8 ± 0.8</td>
<td>0.3</td>
<td>-0.1 to 0.7</td>
<td>16.4 ± 30.0%</td>
</tr>
<tr>
<td>RET</td>
<td>3.4 ± 0.7</td>
<td>3.4 ± 0.7</td>
<td>0.0</td>
<td>-0.3 to 0.3</td>
<td>0.8 ± 13.4%</td>
</tr>
<tr>
<td><strong>Subcutaneous fat</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plantar flexors, mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>6.8 ± 3.1</td>
<td>6.8 ± 2.7</td>
<td>-0.1</td>
<td>-0.5 to 0.3</td>
<td>1.2 ± 11.9%</td>
</tr>
<tr>
<td>RET</td>
<td>6.5 ± 2.7</td>
<td>6.3 ± 2.5</td>
<td>-0.1</td>
<td>-0.8 to 0.5</td>
<td>0.0 ± 14.1%</td>
</tr>
<tr>
<td>Muscle</td>
<td>CTR</td>
<td>RET</td>
<td>Cohen's d</td>
<td>% Change</td>
<td>p-value</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>-----------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>Plantar flexors, a.u.</td>
<td>20.4 ± 4.7</td>
<td>19.2 ± 3.8</td>
<td>-0.2</td>
<td>-1.0 to 0.6</td>
<td>.468</td>
</tr>
<tr>
<td>Gastrocnemius, a.u.</td>
<td>23.0 ± 5.2</td>
<td>21.0 ± 4.3</td>
<td>-2.6*</td>
<td>-2.0 to 0.9</td>
<td>.001</td>
</tr>
<tr>
<td>Plantar flexors, a.u.</td>
<td>15.1 ± 20.8%</td>
<td>10.2 ± 15.3%</td>
<td>-0.5</td>
<td>-1.0 to 0.6</td>
<td>.468</td>
</tr>
<tr>
<td>Gastrocnemius, a.u.</td>
<td>1.8</td>
<td>-0.1 to 3.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gastrocnemius, a.u.</td>
<td>10.2 ± 15.3%</td>
<td>-1.7</td>
<td>-3.7 to 0.3</td>
<td>.088</td>
<td>-1.4 to 0.2</td>
</tr>
<tr>
<td>Gastrocnemius, a.u.</td>
<td>1.3</td>
<td>-1.8 to 4.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gastrocnemius, a.u.</td>
<td>6.0 ± 18.2%</td>
<td>-6.1 ± 10.1%</td>
<td>-0.4</td>
<td>-0.7 to -0.1</td>
<td>.021</td>
</tr>
<tr>
<td>Gastrocnemius, a.u.</td>
<td>-1.2 to 0.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gastrocnemius, a.u.</td>
<td>-6.1 ± 10.1%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gastrocnemius, a.u.</td>
<td>-0.8*</td>
<td>-0.17 to 0.08</td>
<td>.465</td>
<td>-2.7 to -0.8</td>
<td>.465</td>
</tr>
<tr>
<td>Soleus, a.u.</td>
<td>12.7 ± 5.6</td>
<td>11.0 ± 4.3</td>
<td>-0.4</td>
<td>-0.7 to -0.1</td>
<td>.021</td>
</tr>
<tr>
<td>Soleus, a.u.</td>
<td>13.3 ± 7.3</td>
<td>13.2 ± 4.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soleus, a.u.</td>
<td>0.6</td>
<td>-0.4 to 4.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soleus, a.u.</td>
<td>6.5 ± 27.2%</td>
<td>28.4 ± 43.6%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soleus, a.u.</td>
<td>-1.7 to 2.9</td>
<td>-0.4 to 4.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soleus, a.u.</td>
<td>0.8</td>
<td>-0.9 to 2.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Functional tests</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stair climb, sec</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>8.7 ± 1.3</td>
<td>9.5 ± 2.8</td>
<td>-1.3</td>
<td>-2.1 to -0.4</td>
<td>.021</td>
</tr>
<tr>
<td>Stair climb, sec</td>
<td>8.9 ± 1.1</td>
<td>8.7 ± 2.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stair climb, sec</td>
<td>-0.3 to 0.6</td>
<td>-1.2 to -0.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stair climb, sec</td>
<td>2.4 ± 7.6%</td>
<td>-6.1 ± 10.1%</td>
<td>-0.4</td>
<td>-0.7 to -0.1</td>
<td>.021</td>
</tr>
<tr>
<td>Stair climb, sec</td>
<td>-1.2 to -0.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-m usual walk, sec</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>4.05 ± 0.21</td>
<td>3.97 ± 0.41</td>
<td>-0.8</td>
<td>-2.7 to -0.8</td>
<td>.465</td>
</tr>
<tr>
<td>6-m usual walk, sec</td>
<td>4.11 ± 0.23</td>
<td>3.95 ± 0.55</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-m usual walk, sec</td>
<td>0.07</td>
<td>-0.21</td>
<td>-0.4</td>
<td>-0.7 to -0.1</td>
<td>.021</td>
</tr>
<tr>
<td>6-m usual walk, sec</td>
<td>-0.02 to 0.16</td>
<td>-0.28 to 0.24</td>
<td>-0.4</td>
<td>-0.7 to -0.1</td>
<td>.021</td>
</tr>
<tr>
<td>6-m usual walk, sec</td>
<td>1.7 ± 3.5%</td>
<td>-0.5 ± 10.0%</td>
<td>-0.4</td>
<td>-0.7 to -0.1</td>
<td>.021</td>
</tr>
<tr>
<td>6-m usual walk, sec</td>
<td>-0.17 to 0.08</td>
<td>-0.14</td>
<td>-0.1</td>
<td>-0.4 to 0.2</td>
<td>.403</td>
</tr>
<tr>
<td>6-m usual walk, sec</td>
<td>-0.05</td>
<td>-0.65</td>
<td>-0.1</td>
<td>-0.4 to 0.2</td>
<td>.403</td>
</tr>
<tr>
<td>6-m usual walk, sec</td>
<td>-1.5 ± 11.6%</td>
<td>-0.14</td>
<td>-0.1</td>
<td>-0.4 to 0.2</td>
<td>.403</td>
</tr>
<tr>
<td>TUG, sec</td>
<td>6.24 ± 0.94</td>
<td>6.41 ± 0.92</td>
<td>-0.4</td>
<td>-1.3 to 0.3</td>
<td>.001</td>
</tr>
<tr>
<td>TUG, sec</td>
<td>6.41 ± 0.92</td>
<td>6.43 ± 1.17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TUG, sec</td>
<td>0.16</td>
<td>-0.14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TUG, sec</td>
<td>3.0 ± 8.2%</td>
<td>-1.5 ± 11.6%</td>
<td>-0.1</td>
<td>-0.4 to 0.2</td>
<td>.403</td>
</tr>
<tr>
<td>TUG, sec</td>
<td>-0.48 to 0.16</td>
<td>-0.65 to 0.36</td>
<td>-0.1</td>
<td>-0.4 to 0.2</td>
<td>.403</td>
</tr>
<tr>
<td>TUG, sec</td>
<td>-0.4 to 0.16</td>
<td>-1.5 ± 11.6%</td>
<td>-0.1</td>
<td>-0.4 to 0.2</td>
<td>.403</td>
</tr>
</tbody>
</table>

*, Within-groups statistical difference compared to baseline, P<.05. TUG, Timed-up and go test. Cohen’s d values of 0.0 to <0.5 indicate small, values of 0.51 to <0.8 indicate medium, and values ≥0.8 indicate large effects.
After careful reflection, we are following Amrhein et al. (2019) as our discussion did not just rely on P-values, but also extended to 95% CIs (e.g., discussion regarding muscle strength results) and minimal difference needed to be considered real, following the reviewer’s suggestion.

Second, the authors need to do a better job highlighting the difference between change scores for the two groups, with an analysis of covariance (dependent variable = posttest, independent variable = group, covariate = pretest) being the preferred approach for pretest-posttest-control group designs. I recommend the authors consult the short review by Bland and Altman (BMJ 2011; 342 doi: https://aus01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1136%2Fbmj.d561&data=02%7C01%7Cplopeza%40our.ecu.edu.au%7C7C99484899c5ba44b5982108d7f579daeec7C9bcb323d7fa345e7a36f6d9cfdbc272%7C1%7C0%7C637247776028988378&am};sdata=k9AU1FafZy%2BxasHzoHP1PD10BdStbZ7IvXQBX64xBE%3D&reserved=0). Discussion about within-group differences in the absence of an interaction should be avoided.

**Answer:** Thank you very much for the comment. The original sentence may have been confusing, as a result, the new sentences aim to describe clearly that we used an ANCOVA:

Page 8, lines 236-241: “Normality of the distribution was assessed by the Shapiro-Wilk test. Between-group differences at baseline were assessed using independent T-tests or Chi-square tests, where appropriate. After data showed normality and homogeneity (P>0.05), two-way repeated-measures analysis of covariance (ANCOVA) adjusted for baseline values were used to assess change over time (baseline and 8 weeks) in the primary and secondary outcomes.”

In regard to the point raised about within-group differences and its discussion in the absence of main effects, we found this confusing as may contradict the previous reviewer suggestion (i.e., “The authors' reliance on p values and NHST is not in line with current recommendations”). Furthermore, the reason to provide a discussion on muscle strength was to ensure intervention consistency. It is important to note that the absence of muscle strength improvements is sometimes seen as “a poor resistance training
intervention” in the scientific community. Thus, we thought it would be interesting to provide reasons for this and avoid misinterpretations regarding the protocols design.

Finally, coefficient of variation is not an appropriate method for reporting test-retest reliability statistics. Rather, the intraclass correlation coefficient, standard error of measurement, and minimal difference needed to be real should be utilized, as reviewed by Weir (2005; DOI: 10.1519/15184.1). The paper would be greatly enhanced by inclusion of these metrics rather than the coefficient of variation, particularly if the authors can report the number of participants that showed change scores which exceeded the minimal difference needed to be considered real.

Answer: We really appreciate the comment. Intraclass correlation coefficient (ICC) and ‘minimal difference needed to be considered real’ were provided for the outcomes throughout the text, and coefficient of variation removed. The ICC was high in all outcomes (≥0.93), and the ‘minimal difference needed to be considered real’ allowed us to identify participants changes’ above these values. Furthermore, we used * to denote participants above the ‘minimal difference needed to be considered real’ values in Figures 2 and 3. Please, see below:

![Figure 2](image)

Figure 2. Absolute change in peak torque at 30°.sec-1 (A), isometric peak torque (B) and plantar flexors muscle thickness (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real.
Figure 3. Absolute change in plantar flexors MQEI (A), dynamic MQST (B) and stair climb test (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real for plantar flexors MQEI and stair climb test.

3) I would recommend that the authors explore correcting their echo intensity values for subcutaneous tissue thickness using the equation created by Young et al. (2015, DOI:10.1002/mus.24656). To do so, the authors would need to calculate and report subcutaneous thickness. If the authors do not feel comfortable replacing their traditional values with the corrected values, inclusion of both would bolster the manuscript and make for interesting discussion. There are several excellent echo intensity papers showing that the interpretation of data is greatly affected by subcutaneous thickness correction.

Examples:

Stock et al. (2018, DOI: 10.1016/j.ultrasmedbio.2018.04.009)

Ryan et al. (2016, DOI: 10.1139/apnm-2016-0238)

Oranchuk et al. (2020, DOI: 10.1139/apnm-2019-0601)

Answer: That’s a very interesting point! We really appreciate the comment and the studies suggested but we would like to share some thoughts about this specific suggestion.

The study of Young et al. (2015) was a very interesting paper which helps the field to move forward in the investigation of muscle echo intensity. However, we understand that some issues may preclude us to use their equation in our sample:
1) Although the sample size of Young et al. (2015) study was “thirty-one participants (14 men, 17 women) between ages 20 and 61 years”, the women’s group age ranges from 20 to 29 yrs. Thus, we understand that the women-specific Young’s equation for medial gastrocnemius intramuscular fat (i.e., \( y = [0.239 \times (40 \times \text{subcutaneous fat thickness}) + \text{raw echo intensity}] + 4.221 \)) would not be adequate to our sample which comprised of older women (66.3±5.8 yrs);

2) Although the direction of Young’s equation coefficients makes sense (i.e., more subcutaneous fat thickness, brighter would be the echoes after equation correction), the equation could provide values unlikely to be true in our sample, even if corrected by subcutaneous fat tissue. Considering that older adults present less muscle mass because of the sarcopenia process and thereby, decreased fluid storage caused by a lower glycogen-to-muscle area, it is expected that smaller amounts of fluids would be stored (Fernández-Elías et al., 2015, PMID: 25911631) hence affecting muscle echo intensity values (Taniguchi et al., 2017, PMID: 28755131). Thus, young and older women may present different muscular characteristics, which was not accounted for in the Young et al. (2015) study and its formula;

3) The ultrasound device, setup and data acquisition method from our and Young et al. (2015) study were completely different. For example, we used a 38-mm, 9.0 MHz linear array probe, while they utilised a 47-mm multifrequency linear transducer (8-12 MHz). The setup of the images acquisition was 6.0 mm of image depth and 90-dB general gain in our study, while 40 mm and 58-dB were used in Young et al. (2015) study, respectively. Finally, we used an Aloka ultrasound device (Philips, Japan), while Young et al. (2015) have used a LOGIQ e (GE Healthcare, UK). This issue was addressed at page 18, lines 432-435: “Secondly, the variation in MQEI values between ultrasound devices makes it difficult to compare different studies. For example, we used a different ultrasound device, setup and data acquisition method to Young et al. (2015). Thus, the design of an imaging phantom in the future may help to adjust MQEI values of various imaging devices.”. Thus, these differences are likely to produce completely different results in muscle echo intensity and precludes comparison between studies;

Thus, we would like to kindly ask the possibility of maintaining the raw echo intensity given the aforementioned. Furthermore, we have reported the subcutaneous fat thickness values to ensure that MQEI results were truly unaltered in our study. Changes were provided as follows:
Pages 6-7, lines 181-186: “Although changes in muscle echo intensity were likely affected by subcutaneous fat thickness (Young et al., 2015), correction equations have not been tested for older populations. Thus, subcutaneous fat thickness values were determined and expressed by the distance between the skin–muscle interface and the superior border of the muscle’s aponeurosis using the line tool (Stock et al., 2018). The ICC for subcutaneous fat thickness was 0.97 (standard error mean= 0.1 mm).”

Table 2:

<table>
<thead>
<tr>
<th>Subcutaneous fat Plantar flexors, mm</th>
<th>Baseline Mean ± SD</th>
<th>8 weeks Mean ± SD</th>
<th>Adjusted mean change Mean 95% CI</th>
<th>Adjusted group difference Mean 95% CI</th>
<th>P-value</th>
<th>Cohen’s d (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTR</td>
<td>6.8 ± 3.1</td>
<td>6.8 ± 2.7</td>
<td>-0.1</td>
<td>0.5 to 0.3</td>
<td>1.2 ± 11.9%</td>
<td>0.1</td>
</tr>
<tr>
<td>RET</td>
<td>6.5 ± 2.7</td>
<td>6.3 ± 2.5</td>
<td>-0.1</td>
<td>-0.8 to 0.5</td>
<td>0.0 ± 14.1%</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Page 13, lines 294-295: “Likewise, changes in plantar flexors subcutaneous fat thickness were not observed (P= .737; Table 2).”

4) The authors have made several inferences to the notion that echo intensity reflects only intramuscular adipocyte accumulation. However, the role of fibrous tissue should not be completely discounted. There has also been discussion in the literature that other factors may be at play. I ask that the authors refrain from suggesting that echo intensity only reflects intramuscular adipocyte infiltration, as more research is needed to determine if other factors are at play.

**Answer:** The reviewer is right, and we agree. Changes were made accordingly at:

Page 3, lines 68-72: “The term muscle quality per se as described by Correa-de-Araujo et al. (2017) refers to two specific measures, intramuscular adipose and fibrous tissue assessment (or non-contractile tissue; e.g., ultrasound-derived muscle echo-intensity (MQEI)), and the relative force production per unit of muscle mass (e.g., expressed as a ratio of peak torque and muscle size; often called muscle specific-tension (MQST)).”

Page 14, lines 330-333: “Regarding muscle composition, although intramuscular lipid stores play a role in providing energy substrates during exercise (Pan et al., 1997), its accumulation in conjunction with increases in fibrous tissue within the muscle are elevated in older adults as a result of reduced oxidative capacity (Nakagawa et al., 2007).”.
MINOR COMMENTS:

1) Did the authors acquire the gastrocnemius and soleus images together? This is not clear. Also, it is unclear if the gastrocnemius image encompassed both the medial and lateral head. Work by Young et al. (2015, DOI:10.1002/mus.24656) only included the medial gastrocnemius. Please further clarify so that future readers can replicate this study's methods.

Answer: The reviewer is right. We did not specify this important information. We have provided further changes to make it clearer within the methods section:

Page 6, lines 157-160: “Participants rested in the supine position with the lower limbs extended and relaxed for 10 min (Lopez et al., 2018). Similar to a previous study (Stephensen et al., 2014), transverse images of the right medial gastrocnemius and soleus were acquired.”

Page 6, lines 162-163: “Three images of the right medial gastrocnemius and soleus were taken together and exported to a personal computer for further analysis, performed by the same investigator.”.

2) Please check that the writing throughout the manuscript is in past tense. The study is now over, so the language should not be in present or future tense. For example, "hypothesize" should be "hypothesized" and so on.

Answer: Thank you very much for this comment. We double-checked all the sentences and changes were done throughout the text.

3) The results of the present study are similar to those reported by Mota et al. (2017, DOI: 10.1088/1361-6579/aa791a), but that work was carried out in young boys. As such, the authors should consider if age and/or sex may play a role in these types of studies.

Answer: Unfortunately, after careful consideration of Mota et al. (2017) work, we did not find a way to incorporate a discussion regarding the reviewer’s points. The study of Mota et al. (2017) investigated associations between $MQ_{EI}$ and $MQ_{ST}$ in young boys. Our results were related to $MQ_{EI}$ and $MQ_{ST}$ and functional capacity in older women. We tried
multiple ways of integrating results from the Mota et al. (2017) study without providing a tangent from our rationale that would likely confuse the reader, yet nothing was forthcoming. Furthermore, we designed an RCT to investigate resistance training effects in a clinical population and outcomes related to functional capacity, different than Mota et al. (2017). We hope that the reviewer understands our rationale and subsequent decision.

4) The abstract could use revision. I have two suggestions. First, demographics of the participants should be included. Second, the first finding within the Results of the abstract should be the lack of change for echo intensity. The change in the stair climb test does not seem to be the main finding of the study; therefore, it should not be discussed first.

Answer: Thank you for the suggestion. Changes were provided within the abstract as follows:

Page 2, lines 31-32: “Twenty-four older women (66.3 ± 5.8 yrs; 69.0 ± 3.0 kg; 25.3 ± 1.4 kg.m-2) were recruited to the study.”

Lines 36-40: “After 8 weeks, both MQEI and MQST did not respond to the intervention. Furthermore, significant changes in stair climb performance (P<0.05) were not associated with plantar flexor-derived muscle quality (P>0.05). Finally, significant gains in muscle hypertrophy were observed in the RET group (P<0.01), while muscle strength failed to change significantly (P>0.05).”.

5) Line 49: Change / to "and" // 6) Line 53: I recommend adding "physical" prior to the word deterioration. // 7) Lines 81-84: Please revise, as the sentence beginning with "However" is wordy and difficult to follow.

Answer: All suggestions were amended accordingly. Thank you.
8) Lines 105-106: This sentence states that gait speed was part of the study's inclusion/exclusion. Was this assessed prior to enrollment? How did the authors make this determination?

**Answer:** The reviewer is right; we did not provide the information about this specific exclusion criteria. Changes were made as follows:

Page 4, lines 118-119: “Prior to official enrolment in the study, participants completed a 6 m gait test. Participants were excluded if they had an average speed <1.2 m.s^{-1}.”

9) Line 204: The authors state that their ANOVA was adjusted for baseline values. Is this synonymous with an ANCOVA?

**Answer:** Yes. We provided changes to make it clearer in our “statistical analysis” section as follows:

Page 8, lines 236-241: “Normality of the distribution was assessed by the Shapiro-Wilk test. Between-group differences at baseline were assessed using independent T-tests or Chi-square tests, where appropriate. After data showed normality and homogeneity (P>0.05), two-way repeated-measures analysis of covariance (ANCOVA) adjusted for baseline values were used to assess change over time (baseline and 8 weeks) in the primary and secondary outcomes.”

10) Though randomized control trials are more useful than association-based studies, the findings of the present study are somewhat at odds with results by Mota et al. (2018, DOI:10.1007/s40520-017-0829-1), who reported that echo intensity, but not muscle size, was correlated with muscle performance. The authors may wish to deliberate on this point.

**Answer:** Thank you for the suggestion. We provided a discussion regarding the results of Mota et al. (2018) as follows:

Page 15, lines 353-365: “Curiously, a non-significant association between MQ_{EI} and functional tests’ performance was also found in the present study. In contrast to the findings in our present study, Mota et al. (2018) observed a significant negative association between lateral gastrocnemius MQ_{EI} levels and a measure related to...”
functional performance (i.e., plantar flexors rate of velocity development). This would indicate that higher levels of MQE1 in the lateral gastrocnemius may impair the ability to generate velocity rapidly. However, we did not observe similar effects when evaluating functional capacity itself, possibly given the gastrocnemius portion evaluated (medial vs. lateral) or even the study design (RCT vs. cross-sectional study). Therefore, future studies will be necessary to investigate if changes in functional capacity are mediated by such factors in older adults. Altogether, these results suggest that resistance training improves functional capacity regardless of MQE1 adaptations; alternatively, given the lack of changes in MQE1 or measures associated with MQE1, it was not possible to observe the translation of this outcome to a better functional capacity.”

11) I commend the authors for including information about their a priori power analysis. However, I recommend that the authors include the effect sizes utilized, rather than the change they expected to observe.

Answer: Thank you for the comment. We provided that information as follows:

Page 8, lines 229-235: “The sample size estimate was based on projected changes in muscle quality as measured by MQE1 (Wilhelm et al., 2014b). To achieve 80% power at an alpha level of 0.05 (two-tailed), 11 participants per group would be required to detect a mean difference of -4.8 a.u. (standard deviation of 4.0; or an effect size of 1.3) in MQE1. For the secondary outcomes, a sample of 22 participants had sufficient power to detect changes of 0.3 sec in stair climb test (standard deviation of 0.3; or an effect size of 0.5) (Galvão & Taaffe, 2005), and 0.3 sec in TUG test (standard deviation of 0.4; or an effect size of 0.4) (Radaelli et al., 2019).”
Reviewer #2:

Answer: We would like to thank you for the time and effort you gave providing us with constructive comments throughout the manuscript.

Lines 50 and 62: is muscle quality an underlying parameter of the musculoskeletal system? In line 50 it seems like the authors are trying to separate the two, whereas in line 62 like they are parts of a whole? Please revise to provide clarity.

Answer: The reviewer is right. We changed the sentence to make it clearer as follows:

Page 3, lines 60-63: “Among the musculoskeletal system improvements, the benefits on muscle quality have been considered an important target of exercise given its association with functional capacity (Pinto et al., 2014; Fragala et al., 2015; Rech et al., 2014; Wilhelm et al., 2014a; Lopez et al., 2017) […]”

Please check the manuscript for wording about the calf and stick to one for consistency. (e.g. Line 79: "plantar-flexor"; Line 85: "plantar flexor"; Line 86: "calf").

Answer: Thank you for the comment. The manuscript was double-checked accordingly and changes for consistency were provided throughout the text.

Line 139: do you have the average day number following the intervention when post measures were assessed? I think this value would be more useful than the range of days.

Answer: Thank you for the comment. We provided the average number of hours following the intervention. Furthermore, we identified an apparent typo. The post-intervention evaluations were conducted between 3 to 7 days after the final training sessions. Changes were provided at:

Page 6, lines 152-153: “The post-intervention evaluations were performed 78 h (standard deviation of ±10 h) after the completion of the final training session (range: 3 to 7 days).”
Please check the spacing (e.g. "2 min" line 167; "~50min" line 120) throughout the document. There are multiple places where the above issue was spotted.

**Answer:** Thank you for the comment. We double-checked accordingly and changes were provided throughout the text.

**Line 170: why did you use the peak torque values and not the mean values?**

**Answer:** The procedures involving muscle strength evaluation are very common in the literature. In our study, we have cited some manuscripts adopting the same procedure (Radaelli et al., 2019, PMID: 29730331; Radaelli et al., 2014, PMID: 24414336). The intent of assessing muscle strength is to obtain its maximal value whilst avoiding the learning effects regarding the test. Furthermore, participants are rarely familiarised with the isokinetic dynamometer procedures, and even with a familiarisation, variation in strength levels are likely to occur. Moreover, using the mean values would have reduced the muscle strength levels at baseline and further increased the difference pre to post-intervention. Thus, we chose to consider the highest peak torque value in further analysis for consistency and to avoid overestimation of the muscle strength gains attributed to our intervention.

**Functional capacity tests: Do you think ceiling effects and your participants baseline health values contributed to not observing changes?**

**Answer:** That’s a very interesting point. We are not sure about a ceiling effect as our participants experienced improvements on the functional capacity tests (Cohen’s d= -0.4 to -1.3, Table 2). Moreover, the IPAQ levels of our sample may also indicate that physical adaptations are likely to occur. Thus, we are more inclined to believe that both low baseline values and the intervention duration itself precluded the observation of significant differences in our RCT. For clarity within the text, we made changes as follows:

Page 16, lines 377-383: “Furthermore, those previous studies (Galvão & Taaffe, 2005; Radaelli et al., 2019) were longer than the present study (i.e., 12 and 20 weeks) which may indicate that at least 12 weeks would be necessary to observe such changes in 6-m usual walk and TUG test. In hindsight, considering that our sample was mostly
participants with moderate to lower levels of physical activity who were untrained in resistance exercise, physical adaptations were likely observable but may have required a larger sample size or a longer period of intervention.”.

Line 204: ANOVA or ANCOVA with adjusted values? Overall, the stats section was not very clear. Why were effect sizes not used for a training intervention? A number of times the authors cited that the lack of data makes it difficult to compare to other studies, but effect sizes can easily be compared.

**Answer:** Thank you very much for the comment. ANCOVA was used in our analysis. We updated the “Statistical Analysis” section to make it clearer. Actually, we used effect sizes and its 95% confidence intervals in the units of the outcomes (see in ‘adjusted mean difference’ and ‘adjusted group difference’ in Table 2). In accordance with both reviewers’ comments we provided Cohen’s d in Table 2 and changes within the statistical analysis section as follows:

Page 8, lines 236-246: “Normality of the distribution was assessed by the Shapiro-Wilk test. Between-group differences at baseline were assessed using independent T-tests or Chi-square tests, where appropriate. After data showed normality and homogeneity (P>0.05), two-way repeated-measures analysis of covariance (ANCOVA) adjusted for baseline values were used to assess change over time (baseline and 8 weeks) in the primary and secondary outcomes. Bonferroni post hoc procedure for multiple comparisons was conducted if the interaction time x group or main effect for time was significant to locate the source of the significant differences. Tests were two-tailed with statistical significance set at an alpha level of .05. Furthermore, Cohen’s d effect size and its 95% CI have been provided where appropriate. According to Cohen (1988), effect size (ES) values of 0.0 to <0.5 indicate small, values of 0.51 to <0.8 indicate medium, and values ≥0.8 indicate large effects (Cohen, 1992).”.

Regarding comparisons with other studies, unfortunately, just the Cohens’ d values are unlikely to help us in this issue. The main issue is the lack of studies evaluating plantar flexors muscle quality (i.e., muscle hypertrophy, echo intensity or specific tension). Therefore, as we proposed a unique RCT evaluating this specific measure, limitations regarding current literature preclude a more comprehensive discussion regarding plantar flexors MQEl.
Figure 1: please change "no lost of follow-up" to "no lost during follow-up"

Answer: Thank you for the comment. Figure 1 was changed accordingly.
Table 1: were there any differences in the raw IPAQ scores between groups?

**Answer:** No differences were found between groups on scores or Kcal.wk⁻¹ derived from IPAQ (P= .634 and .801). The Kcal.wk⁻¹ values observed were 1,201 ± 398 for RET and 1,144 ± 398 for CTR group.

We provided this information as follows:

**Table 1.** Baseline characteristics of the participants.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Overall (n= 24)</th>
<th>RET (n= 12)</th>
<th>CTR (n= 12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, mean ± SD, yr</td>
<td>66.3 ± 5.8</td>
<td>67.1 ± 6.3</td>
<td>63.3 ± 5.6</td>
</tr>
<tr>
<td>Weight, mean ± SD, kg</td>
<td>69.0 ± 3.0</td>
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<td>Height, mean ± SD, cm</td>
<td>165.0 ± 3.5</td>
<td>165 ± 3.6</td>
<td>166 ± 3.8</td>
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<tr>
<td>BMI, mean ± SD, kg.m⁻²</td>
<td>25.3 ± 1.4</td>
<td>25.6 ± 1.3</td>
<td>24.9 ± 0.7</td>
</tr>
<tr>
<td>IPAQ score</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High, N (%)</td>
<td>3 (12.5)</td>
<td>1 (8.3)</td>
<td>2 (16.6)</td>
</tr>
<tr>
<td>Moderate, N (%)</td>
<td>8 (33.3)</td>
<td>5 (41.6)</td>
<td>3 (24.9)</td>
</tr>
<tr>
<td>Low, N (%)</td>
<td>13 (54.1)</td>
<td>6 (50)</td>
<td>7 (58.3)</td>
</tr>
</tbody>
</table>

IPAQ, International Physical Activity Questionnaire. Differences were not observed between groups (P> .05).

Page 9, lines 251-253: “The groups were balanced at baseline (Table 1) and participants did not present any differences between IPAQ scores (P= .634), as well as no comorbidities before and during the study.”

**It is not clear if the isometric, dynamic, or both contractions were used for MQ calculations.**

**Answer:** We regret to have not included such important information before. Thank you very much for this comment. A subsection was provided for MQST as follows:

Page 7, lines 204-209: “2.4.3. Specific tension

MQST was calculated relative to the MVIC and plantar flexor muscle strength at 30°.sec⁻¹. Thus, the isometric MQST was determined by the ratio between MVIC and plantar flexor muscle thickness values, while the ratio between plantar flexor muscle
strength at 30°.sec-1 and plantar flexor muscle thickness values were used to determine the dynamic MQST. Both ratios were expressed as N.m.mm-1.”

Figure 2: not all of the figures have dashed lines, if you add them they should be added to each of the figures.

Answer: The reviewer is right. Thank you for the comment. Although dashed lines were introduced in all figures, some of them were over the x-axis line (e.g., Figure 3, panel B) and hard to see. We have subsequently increased the thickness of the dashed lines, improving their visibility in all figures.

**Figure 2.** Absolute change in peak torque at 30°.sec$^{-1}$ (A), isometric peak torque (B) and plantar flexors muscle thickness (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real.

**Figure 3.** Absolute change in plantar flexors MQEI (A), dynamic MQST (B) and stair climb test (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real for plantar flexors MQEI and stair climb test.
Although the others suggest it is an important finding, do the authors think that the change in strength is clinically relevant or meaningful. When comparing CIs there is no difference, and the mean change for the CTR is actually greater than that of the RET group.

**Answer:** This is a very interesting point-of-view raised by the reviewer. We agree that changes in muscle strength might not be an important finding in clinical trials. Nonetheless, it is interesting that changes in this outcome are commonly used to determine resistance training effectiveness. One of the reasons to describe this outcome is to show that even without superiority for plantar flexor muscle strength, the RET group were the only ones to improve functional capacity. Furthermore, we also thought it important to avoid any misinterpretation of our training program given the lack of changes in muscle strength. Thus, we decided to reorganise our discussion section, which now flows as such:

1) Main findings; 2) MQEI; 3) MQEI vs. Functional capacity; 4) Functional capacity; 5) Muscle hypertrophy/ MQST; 6) Muscle strength; 7) Strengths and limitations.

How is it plausible that the calf muscles may experience larger hypertrophic adaptations in comparison to strength during short-term interventions? The points made above about 1) fiber type and 2) minimal stimulus contradict this. Could you expand this thought process further?

**Answer:** Honestly, we were as surprised as the reviewer regarding this result. The hypothesis stated at page 4, lines 105-108: “Since muscle size adaptation is more prominent in long-term interventions, we hypothesised that resistance training would promote significant improvements in muscle strength, muscle quality and functional capacity, but not muscle thickness.” indicated that our expectation was to observe the opposite. After careful consideration of this result, we reflect that our baseline values might have moderated the gains induced by resistance training. Furthermore, the number of participants above the “minimal difference needed to be considered true” also supports this finding.

Since the ‘80s, the classic work from Sale (1988, PMID: 3057313) and its Figure 11 became very popular in resistance training science (cited more than 1,500 times) and
the ‘neural vs. muscular adaptations to strength training’ idea disseminated for more than 30 years. We agree with this model. However, we also understand that Sale’s resistance training adaptations model is unlikely to be extended to all muscles and populations. The plantar flexor muscles are poorly investigated in current literature, even more so in older adults. Thus, we reorganised the paragraph regarding muscle hypertrophy discussion to make clear our assumption about the lower baseline levels as follows:

Pages 16-17, lines 384-405: “The significant increase in plantar flexors muscle thickness following a short-term resistance training program was unexpected in the present study. Significant increases of ~2.0 mm was found on plantar flexors muscle thickness following 8 weeks of resistance training (n= 9 above the minimal difference needed to be considered real). The reasons for this may be related to the baseline values of our sample. Although the gastrocnemius and soleus muscles are primarily comprised of slow-twitch fibres (i.e., type I) at ~60 and 80% (Gollnick et al., 1974), respectively, the participants presented a gastrocnemius muscle thickness of ~13.0mm, similar to sarcopenic older adults in the studies of Kuyumcu et al. (2016) and Wang et al. (2018) (15.0 and 13.7mm, respectively). Thus, even with an attenuated response in these muscles, given the lower hypertrophic potential compared to fast-twitch fibres (Fry, 2004), the resistance training intervention was likely to induce a significant increase in plantar flexors muscle thickness moderated by the low baseline values. This might explain partially the positive effect on this outcome after a short period of intervention. Furthermore, the significant increase in muscle thickness was also associated with the lack of changes in MQST. Following a short-term resistance training program in untrained participants, we would have expected to observe more neural (i.e., muscle strength) than morphological alterations (i.e., muscle hypertrophy) (Sale, 1988). To the contrary, we observed that the plantar flexor muscles of older women may not respond in that way, resulting in a non-significant change in MQST between groups. Thus, dissimilar to results observed in quadriceps femoris muscles (Pinto et al., 2014; Radaelli et al., 2014), it is suggestible that plantar flexor muscles are more likely to present changes in muscle size rather than strength gains following a short-term intervention, particularly when the participants present at baseline with reduced muscle mass levels. Future studies are necessary to elucidate further mechanisms.”.
Highlights

- Muscle quality has been considered an important target of resistance exercise.
- Muscle quality has been associated with functional capacity.
- No investigation has been conducted for calf derived muscle quality.
- Resistance training provides significant benefits in stair climb performance.
- Gains in stair climb performance were not associated with calf muscle quality.
EFFECTS OF AN 8-WEEK RESISTANCE TRAINING INTERVENTION ON PLANTAR FLEXOR MUSCLE QUALITY AND FUNCTIONAL CAPACITY IN OLDER WOMEN: A RANDOMISED CONTROLLED TRIAL

Pedro Lopez¹*, Brendan James Crosby¹, Bruna Patrícia Robetti², Douglas Jean Preussler Turella³, Thaís Andréia Schepa Weber², Morgana Lima de Oliveira², Anderson Rech²

1 - Exercise Medicine Research Institute, Edith Cowan University, Perth, Western Australia, Australia
2 – Universidade de Caxias do Sul, Caxias do Sul, Rio Grande do Sul, Brazil
3 – Centro Clínico UCS, Universidade de Caxias do Sul, Caxias do Sul, Rio Grande do Sul, Brazil

* - Corresponding author
Pedro Lopez, MSc
Exercise Medicine Research Institute
Edith Cowan University
270 Joondalup Drive, Joondalup WA 6027
AUSTRALIA
T +61 416463228
Email: p.lopezda@our.ecu.edu.au
The present study examined 8 weeks of resistance training and its effects on muscle quality measures, plantar flexor muscle strength, muscle thickness and functional capacity in older women. Moreover, we tested if changes in muscle quality were associated with functional capacity. Twenty-four older women (66.3 ± 5.8 yrs; 69.0 ± 3.0 kg; 25.3 ± 1.4 kg.m$^{-2}$) were recruited to the study. After completion of the baseline assessment, participants were randomly assigned to either the resistance training (RET, n= 12) or an active control group (CTR, n= 12). Muscle quality was evaluated through muscle echo intensity (MQEI) and specific tension (MQST). Muscle thickness, unilateral plantar flexor muscle strength and functional tests were evaluated at baseline and after the training period. After 8 weeks, both MQEI and MQST did not respond to the intervention. Furthermore, significant changes in stair climb performance (P<0.05) were not associated with plantar flexor-derived muscle quality (P>0.05). Finally, significant gains in muscle hypertrophy were observed in the RET group (P<0.01), while muscle strength failed to change significantly (P>0.05). In conclusion, a resistance training program provided significant benefits in the stair climb test, unrelated to plantar flexor-derived muscle quality measures as previously demonstrated in quadriceps femoris.

Keywords: Aging; Resistance training; Muscle quality; Muscle echo intensity; Physical function.
1. INTRODUCTION

There is a consensus in the literature for utilising resistance training to benefit older adults (ACSM, 2009; Fragala et al., 2019). Resistance training can significantly improve functional capacity and an aging neuromuscular system; increasing the threshold for disabilities whilst reducing subsequent falls and mortality risk in older adults (Fragala et al., 2019). Among the musculoskeletal system improvements, the benefits on muscle quality have been considered an important target of exercise given its association with functional capacity (Pinto et al., 2014; Fragala et al., 2015; Rech et al., 2014; Wilhelm et al., 2014a; Lopez et al., 2017) and the natural physical deterioration that occurs over a lifespan (Lynch et al., 1999; Arts et al., 2009). Thus, strategies to counter and mitigate the aging-related decline in muscle quality could help maintain physical function in older adults as preconized by the World Health Organization concept of healthy aging (Beard et al., 2016).

The term muscle quality per se as described by Correa-de-Araujo et al. (2017) refers to two specific measures, intramuscular adipose and fibrous tissue assessment (or non-contractile tissue; e.g., ultrasound-derived muscle echo-intensity (MQEI)), and the relative force production per unit of muscle mass (e.g., expressed as a ratio of peak torque and muscle size; often called muscle specific-tension (MQST)). Although a vague term, the measurement of muscle quality provides insights into age-related musculoskeletal deterioration and potential strategies to counteract the changes in muscle metabolism, structure and function. However, when restricted to resistance training studies in older adults, muscle quality measures are often derived from quadriceps femoris muscles. For example, improvements in MQEI range from ~5 to 20% in older adults following resistance training (Radaelli et al., 2014), combined resistance and aerobic training (Wilhelm et al., 2014b) and high-velocity resistance training (Radaelli et al., 2019). Thus, different exercise modes, or even lower volumes of resistance training (i.e., single sets, or 1-2 resistance exercises) can promote changes to quadriceps derived MQEI by non-contractile tissue reduction as suggested by the authors (Radaelli et al., 2014; 2019; Wilhelm et al., 2014b). Likewise, MQST improvements in response to resistance training are also consistent, ranging from ~15-22% following 6 and 13 weeks of training (Pinto et al., 2014; Radaelli et al., 2013;2014). The reason for marked improvements in MQST appears to be mediated by non-hypertrophic-related factors, with muscle strength and hypertrophy affected differently by short-periods of intervention (i.e., priority for neural rather than morphological adaptations) (Sale, 1988). Thus, although positively affected by resistance training, which may improve physical reserve (Buchner & deLateur, 1991), it is unknown if lower-extremity
muscles, other than the quadriceps femoris, respond similarly to a resistance training program or even alter functional capacity in older adults.

The ankle plantar flexor muscles play a major role in gait and stair climbing, independently predicting the variation on these functional tests in older women as demonstrated by the study of Suzuki et al. (2001). However, the number of interventional studies focusing on the plantar-flexor muscles is limited, a few have investigated the effects on muscle strength or power (Capodaglio et al., 2005; Gavin et al., 2019), though none have reported on morphological changes (muscle thickness or muscle quality). Consequently, it is unknown if resistance training can induce changes in plantar flexor muscle quality; and if that in turn translates into a better functional capacity. Exploring plantar flexor derived muscle quality may elucidate if resistance training-induced changes on functional capacity could be explained by different muscle group features other than quadriceps femoris. This information may help to design more effective resistance training programs aimed at improving functional capacity in older adults. Therefore, the purpose of the present study was to examine 8 weeks of progressive resistance training and its effects on muscle quality measures, muscle strength and muscle thickness derived from plantar flexor muscles, and functional capacity in older women. Furthermore, we tested if changes in muscle quality were related to functional capacity. Since muscle size adaptation is more prominent in long-term interventions, we hypothesised that resistance training would promote significant improvements in muscle strength, muscle quality and functional capacity, but not muscle thickness. We also hypothesised that changes in muscle quality were associated with changes in functional capacity tests.

2. MATERIALS AND METHODS

2.1. Settings and participants

Twenty-four older women were recruited to the study between July 2017 and August 2018, by oral invitation or advertisement in local media (e.g., social networks). Inclusion criteria included an age ≥ 60 years, BMI <30 kg.m⁻². The exclusion criterion was verified by questionnaire and included uncontrolled hypertension, a musculoskeletal impairment that restricted physical exercise, and participation in any regular physical exercise program within the 6 months prior to enrolment in the study. Prior to official enrolment in the study, participants completed a 6 m gait test. Participants were excluded if they had an average speed
The study procedures were approved by the Research Ethics Committee of Caxias do Sul University (approval number 2687471), with all procedures conducted following the ethical principles of the World Medical Association (Declaration of Helsinki), with all patients providing their written informed consent to participate.

2.2. Study design and random assignment

This study was a two-armed, prospective RCT. After the completion of the baseline assessment, participants were randomly assigned to one of the two arms: resistance training (RET) or active control group (CTR). The randomisation sequence was computer-generated according to randomised block design, stratified by age and with 1:1 ratio, and allocation concealment was done by an independent researcher, blinded to the details of the study.

2.3. Resistance training program

Participants in the RET group undertook a resistance training program twice per week for 8 weeks. Sessions were conducted in small groups (3 to 5) of participants under the direct supervision of an exercise physiologist. The sessions were ~50 min in duration, commencing with a 5 min warm-up period consisting of low-intensity aerobic exercise on the treadmill (11- to 13- point Borg Scale). The resistance exercises included chest press, squat, lateral pulldown, standing calf raise, lateral raise, bilateral knee extension, abdominal crunches, and knee flexion. The programme was designed to progress in loading from 15- to 8- repetition maximum (RM) for 3 sets per exercise. The number of repetitions was designed to progress from 12 to 6 repetitions allowing a safety margin of 2-3 repetitions in each set. All exercises were performed utilising a 2 sec concentric and eccentric phase, with a 45-60 sec rest period between sets.

For the CTR group, participants undertook low-intensity joint mobilisation and static stretches prior to 20 min low-intensity aerobic exercise twice a week. The sessions target intensity was 11- to 13- points on the Borg Scale. During the study, the participants were encouraged to maintain customary activity levels and dietary patterns. Self-reported physical activity was assessed using the International Physical Activity Questionnaires (IPAQ).

2.4. Primary and secondary endpoints

Study endpoints were assessed at baseline and after the 8-week intervention. The primary study endpoint was plantar flexor derived MQE1 used as a measure of muscle quality (Lopez et al., 2017; Rech et al., 2014; Wilhelm et al., 2014a). Secondary endpoints were MQST, plantar flexor muscle strength, muscle and subcutaneous thickness, and functional capacity.
tests. Except for the functional capacity tests, all the evaluations were administered by assessors blinded to group assignment. The post-intervention evaluations were performed 78 h (standard deviation of ±10 h) after the completion of the final training session (range: 3 to 7 days).

2.4.1. Ultrasound procedures and analysis

Plantar flexor muscles B-mode ultrasound images were obtained with a 38-mm, 9.0 MHz linear array probe (image depth: 6.0 mm, 90-dB general gain, time-gain compensation in the neutral position) using an ultrasound device (Philips Aloka, Tokyo, Japan). Participants rested in the supine position with the lower limbs extended and relaxed for 10 min (Lopez et al., 2018). Similar to a previous study (Stephensen et al., 2014), transverse images of the right medial gastrocnemius and soleus were acquired. The measurement was taken at 33% of the distance between the lateral condyle of the femur and the lateral malleolus (Stephensen et al., 2014). Three images of the right medial gastrocnemius and soleus were taken together and exported to a personal computer for further analysis, performed by the same investigator. Image analyses were performed using ImageJ 1.42q software (National Institutes of Health, Bethesda, MD, USA).

Muscle thickness was determined by the distance between the adipose tissue to muscle interface for gastrocnemius, and as the bone to muscle interface for soleus. Image analyses were performed in the ImageJ 1.42q software using the line tool. Plantar flexor muscle thickness was obtained as the sum of the gastrocnemius (intraclass correlation coefficient (ICC)=0.97; standard error mean=0.27 mm) and soleus muscle thickness (ICC=0.97; standard error mean=0.28 mm). The intraclass correlation coefficient (ICC) for the plantar flexor muscle thickness was 0.97 (standard error mean=0.27 mm; minimal difference needed to be considered real=0.75 mm). Furthermore, MQEI was determined by the regions of interest for the gastrocnemius and soleus, which include the selection of as much muscle as possible while avoiding bone and surrounding fascia. The mean echo intensity was determined using a standard grey-scale histogram function and expressed as a value between 0 (black) and 255 (white) for each muscle in arbitrary units (a.u.). Plantar flexor MQEI was determined from the average echo intensity values from gastrocnemius and soleus muscle portions. The MQEI ICC for gastrocnemius and soleus was 0.95 (standard error mean=1.1 a.u.) and 0.92, (standard error mean=0.7 a.u.). The Plantar flexor MQEI ICC was 0.93 (standard error mean=0.9 a.u.; minimal difference needed to be considered real=2.4 a.u.).
Although changes in muscle echo intensity were likely affected by subcutaneous fat thickness (Young et al., 2015), correction equations have not been tested for older populations. Thus, subcutaneous fat thickness values were determined and expressed by the distance between the skin–muscle interface and the superior border of the muscle’s aponeurosis using the line tool (Stock et al., 2018). The ICC for subcutaneous fat thickness was 0.97 (standard error mean= 0.1 mm).

2.4.2. Isokinetic dynamometer

The maximum voluntary isometric contractions (MVIC) of the right plantar flexor was assessed using an isokinetic dynamometer (Byodex, USA). The joint angle of plantar flexion was 0°, assuming 0° as neutral positioning of the joint. Participants performed a standard familiarization protocol and following a 2 min rest interval were instructed to perform three maximum contractions. There was an interval of 90 sec between each of the three trials. All subjects were encouraged during the test and instructed to perform the contraction “as fast and strong as possible” (Sahaly et al., 2001). The MVIC with the highest peak torque was considered for further analyses. The isokinetic device was calibrated according to the manufacturer's instructions. The ICC for this measure was 0.98 (standard error mean= 1.6 N.m; minimal difference needed to be considered real= 4.6 N.m). Furthermore, a dynamic assessment of plantar flexor muscle strength was also performed at 30º.sec\(^{-1}\). The range of motion was 0º (assuming 0º as neutral positioning of the joint) to 45º, with a 90s interval given between each of the three trials. A standard familiarization involving submaximal contractions was done before the valid attempts. The highest concentric peak torque value was used for further analyses. The ICC for this measure was 0.95 (standard error mean= 3.2 N.m; minimal difference needed to be considered real= 8.8 N.m).

2.4.3. Specific tension

MQ\(_{ST}\) was calculated relative to the MVIC and plantar flexor muscle strength at 30º.sec\(^{-1}\). Thus, the isometric MQ\(_{ST}\) was determined by the ratio between MVIC and plantar flexor muscle thickness values, while the ratio between plantar flexor muscle strength at 30º.sec\(^{-1}\) and plantar flexor muscle thickness values were used to determine the dynamic MQ\(_{ST}\). Both ratios were expressed as N.m.mm\(^{-1}\).

2.4.4. Functional capacity tests
Before the performance of the functional tests, participants were familiarized with the protocols. The stair climb test constituted the time it takes to go up and down a flight of stairs (10 stairs per flight, 20-cm rise per stair) at their usual pace. Three attempts were made, and the average performance of the attempts was used for further analysis. The ICC for stair climbs trials was 0.96 (standard error mean= 0.3 sec; minimal difference needed to be considered real= 0.8 sec). In the timed-up and go (TUG) test, subjects were seated in a hard-backed chair (43 cm from the floor) with their arms folded across their chest. After a predetermined signal, they were instructed to rise as fast as possible without the aid of their arms and walk in a fast manner for a distance of 3 meters, turn around and return (via the same route) to sit in the chair again. The lowest time of three attempts was considered for further analysis. The ICC for the TUG test was 0.95 (standard error mean= 0.2 sec; minimal difference needed to be considered real= 0.5 sec). In the 6-m usual walk, the participants were required to walk 10 meters at a normal pace. The initial and final 2 meters were disregarded due to the acceleration and deceleration periods, respectively. The valid time for the test refers to the intermediate 6 meters. The test was performed three times and the average time to perform it was used to calculate the usual walking speed (Green et al., 2002). The ICC for the 6-m usual walk test was 0.96 (standard error mean= 0.2 sec; minimal difference needed to be considered real= 0.6 sec).

2.5. Statistical analysis and sample size calculation

The sample size estimate was based on projected changes in muscle quality as measured by MQEI (Wilhelm et al., 2014b). To achieve 80% power at an alpha level of 0.05 (two-tailed), 11 participants per group would be required to detect a mean difference of -4.8 a.u. (standard deviation of 4.0; or an effect size of 1.3) in MQEI. For the secondary outcomes, a sample of 22 participants had sufficient power to detect changes of 0.3 sec in stair climb test (standard deviation of 0.3; or an effect size of 0.5) (Galvão & Taaffe, 2005), and 0.3 sec in TUG test (standard deviation of 0.4; or an effect size of 0.4) (Radaelli et al., 2019). Data was analysed using SPSS v.22 (IBM Corp., NY, USA). Normality of the distribution was assessed by the Shapiro-Wilk test. Between-group differences at baseline were assessed using independent T-tests or Chi-square tests, where appropriate. After data showed normality and homogeneity (P> 0.05), two-way repeated-measures analysis of covariance (ANCOVA) adjusted for baseline values were used to assess change over time (baseline and 8 weeks) in the primary and secondary outcomes. Bonferroni post hoc procedure for multiple comparisons was conducted if the interaction time x group or main effect for time was significant to locate the source of the significant differences. Tests were two-tailed with statistical significance set at an alpha level...
of .05. Furthermore, Cohen’s d effect size and its 95% CI have been provided where appropriate. According to Cohen (1988), effect size (ES) values of 0.0 to <0.5 indicate small, values of 0.51 to <0.8 indicate medium, and values ≥0.8 indicate large effects (Cohen, 1992).

3. RESULTS

3.1. Participants characteristics

Twenty-four (82.7%) out of the twenty-nine screened participants were recruited to the study (Figure 1). The most common reasons for non-participation were time constraints and disagreement with the study protocol. The groups were balanced at baseline (Table 1) and participants did not present any differences between IPAQ scores (P= .634), as well as no comorbidities before and during the study. The RET and CTR groups attended 84% (161 of 192 sessions), and 76% (145 of 192 sessions), respectively. Participants in the RET group presented an attendance of 13.9 ± 1.5 sessions, while attendance in the CTR group was of 11.3 ± 3.4 sessions.

Figure 1. Participant flowchart.
Table 1. Baseline characteristics of the participants.

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<tr>
<td>High, N (%)</td>
<td>3 (12.5)</td>
<td>1 (8.3)</td>
<td>2 (16.6)</td>
</tr>
<tr>
<td>Moderate, N (%)</td>
<td>8 (33.3)</td>
<td>5 (41.6)</td>
<td>3 (24.9)</td>
</tr>
<tr>
<td>Low, N (%)</td>
<td>13 (54.1)</td>
<td>6 (50)</td>
<td>7 (58.3)</td>
</tr>
</tbody>
</table>

IPAQ, International Physical Activity Questionnaire. Differences were not observed between groups (P > .05).

3.2. Muscle strength and hypertrophy

Differences were not observed in isometric and dynamic plantar flexor muscle strength between RET and CTR groups (P= .161 – .928; Table 2). Both groups exhibited a similar increase in dynamic muscle strength at 8 weeks (~7 N.m.), but this was only significant in the RET group (6.7 N.m, 95% CI: 0.1 to 13.2, P= .048; Figure 2, panel A), while the RET group presented a significant increase on isometric muscle strength compared to the baseline (14.7 N.m, 95% CI: 5.3 to 24.2, P= .006; Figure 2, panel B). Regarding muscle hypertrophy, the RET group exhibited significant improvements in gastrocnemius and soleus muscle thickness, with an adjusted group difference of 0.6 and 0.8 mm (P= .006 – .008; Table 2), respectively. Furthermore, an adjusted group difference of 1.3 mm in plantar flexors muscle thickness (P= .002; Table 2) was also observed in the RET group above the minimal difference needed to be considered real (Figure 2, panel C).
## Table 2. Muscle strength, thickness and quality, and functional tests absolute values and change over 8 weeks.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Baseline</th>
<th>8 weeks</th>
<th>Adjusted mean change</th>
<th>Adjusted group difference</th>
<th>Cohen’s d (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean</td>
<td>∆%</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td>CTR</td>
<td>98.4 ± 21.9</td>
<td>102.6 ± 29.1</td>
<td>4.2</td>
<td>-6.2 to 14.6</td>
<td>3.8 ± 14.9%</td>
</tr>
<tr>
<td>RET</td>
<td>108.9 ± 17.6</td>
<td>123.7 ± 24.1</td>
<td>14.7*</td>
<td>5.3 to 24.2</td>
<td>13.6 ± 12.3%</td>
</tr>
<tr>
<td><strong>Dynamic at 30º.sec⁻¹, N.m</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>87.4 ± 28.8</td>
<td>94.2 ± 19.4</td>
<td>6.8</td>
<td>-2.2 to 15.9</td>
<td>13.6 ± 25.6%</td>
</tr>
<tr>
<td>RET</td>
<td>86.6 ± 19.9</td>
<td>93.2 ± 20.3</td>
<td>6.7*</td>
<td>0.1 to 13.2</td>
<td>8.8 ± 11.4%</td>
</tr>
<tr>
<td><strong>Muscle thickness</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plantar flexors, mm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>25.5 ± 2.8</td>
<td>25.1 ± 2.9</td>
<td>-0.5</td>
<td>-1.5 to 0.6</td>
<td>-1.7 ± 6.7%</td>
</tr>
<tr>
<td>RET</td>
<td>25.4 ± 2.4</td>
<td>27.6 ± 3.2</td>
<td>2.1*</td>
<td>0.8 to 3.4</td>
<td>8.4 ± 7.6%</td>
</tr>
<tr>
<td><strong>Gastrocnemius, mm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>13.0 ± 1.8</td>
<td>12.9 ± 2.5</td>
<td>-0.1</td>
<td>-0.7 to 0.4</td>
<td>-1.7 ± 7.7%</td>
</tr>
<tr>
<td>RET</td>
<td>12.8 ± 2.2</td>
<td>13.7 ± 2.5</td>
<td>0.9*</td>
<td>0.4 to 1.4</td>
<td>7.3 ± 6.5%</td>
</tr>
<tr>
<td><strong>Soleus, mm</strong></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>CTR</td>
<td>12.5 ± 3.3</td>
<td>12.2 ± 3.1</td>
<td>-0.3</td>
<td>-1.1 to 0.4</td>
<td>-1.5 ± 9.9%</td>
</tr>
<tr>
<td>RET</td>
<td>12.6 ± 2.1</td>
<td>13.8 ± 2.7</td>
<td>1.2*</td>
<td>0.3 to 2.1</td>
<td>9.6 ± 10.2%</td>
</tr>
<tr>
<td><strong>MQST</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Isometric, N.m.mm⁻¹</strong></td>
<td></td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>CTR</td>
<td>3.9 ± 0.8</td>
<td>4.1 ± 1.0</td>
<td>0.2</td>
<td>-0.2 to 0.6</td>
<td>5.9 ± 16.1%</td>
</tr>
<tr>
<td>RET</td>
<td>4.3 ± 0.6</td>
<td>4.5 ± 0.8</td>
<td>0.2</td>
<td>-0.1 to 0.6</td>
<td>5.1 ± 12.2%</td>
</tr>
<tr>
<td><strong>Dynamic, N.m.mm⁻¹</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>3.4 ± 1.1</td>
<td>3.8 ± 0.8</td>
<td>0.3</td>
<td>-0.1 to 0.7</td>
<td>16.4 ± 30.0%</td>
</tr>
<tr>
<td>RET</td>
<td>3.4 ± 0.7</td>
<td>3.4 ± 0.7</td>
<td>0.0</td>
<td>-0.3 to 0.3</td>
<td>0.8 ± 13.4%</td>
</tr>
<tr>
<td><strong>Subcutaneous fat</strong></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td><strong>Plantar flexors, mm</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>6.8 ± 3.1</td>
<td>6.8 ± 2.7</td>
<td>-0.1</td>
<td>-0.5 to 0.3</td>
<td>1.2 ± 11.9%</td>
</tr>
<tr>
<td>RET</td>
<td>6.5 ± 2.7</td>
<td>6.3 ± 2.5</td>
<td>-0.1</td>
<td>-0.8 to 0.5</td>
<td>0.0 ± 14.1%</td>
</tr>
<tr>
<td><strong>MQSI</strong></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plantar flexors, a.u.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>20.4 ± 4.7</td>
<td>23.0 ± 5.2</td>
<td>2.6*</td>
<td>0.0 to 5.1</td>
<td>15.1 ± 20.8%</td>
</tr>
<tr>
<td>RET</td>
<td>19.2 ± 3.8</td>
<td>21.0 ± 4.3</td>
<td>1.8</td>
<td>-0.1 to 3.7</td>
<td>10.2 ± 15.3%</td>
</tr>
<tr>
<td><strong>Gastrocnemius, a.u.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CTR</td>
<td>RET</td>
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<td></td>
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<tr>
<td></td>
<td>28.1 ± 7.6</td>
<td>27.4 ± 5.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>32.6 ± 6.3</td>
<td>28.8 ± 6.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.5*</td>
<td>1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.6 to 7.4</td>
<td>-1.8 to 4.5</td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>20.9 ± 26.1%</td>
<td>6.0 ± 18.2%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-1.7</td>
<td>-3.7 to 0.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.088</td>
<td>(−1.4 to 0.2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soleus, a.u.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTR</td>
<td>12.7 ± 5.6</td>
<td>11.0 ± 4.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.3 ± 7.3</td>
<td>13.2 ± 4.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.6</td>
<td>2.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-1.7 to 2.9</td>
<td>-0.4 to 4.8</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>6.5 ± 27.2%</td>
<td>28.4 ± 43.6%</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>0.8</td>
<td>-0.9 to 2.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.365</td>
<td>(.04 to 1.2)</td>
<td></td>
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</tbody>
</table>

**Functional tests**

<table>
<thead>
<tr>
<th>Stair climb, sec</th>
<th>CTR</th>
<th>RET</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.7 ± 1.3</td>
<td>9.5 ± 2.8</td>
</tr>
<tr>
<td></td>
<td>8.9 ± 1.1</td>
<td>8.7 ± 2.1</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>-0.8*</td>
</tr>
<tr>
<td></td>
<td>-0.3 to 0.6</td>
<td>-1.2 to -0.3</td>
</tr>
<tr>
<td></td>
<td>2.4 ± 7.6%</td>
<td>-6.1 ± 10.1%</td>
</tr>
<tr>
<td></td>
<td>-0.4</td>
<td>-0.7 to -0.1</td>
</tr>
<tr>
<td></td>
<td>.021</td>
<td>(-2.1 to -0.4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6-m usual walk, sec</th>
<th>CTR</th>
<th>RET</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.05 ± 0.21</td>
<td>3.97 ± 0.41</td>
</tr>
<tr>
<td></td>
<td>4.11 ± 0.23</td>
<td>3.95 ± 0.55</td>
</tr>
<tr>
<td></td>
<td>0.07</td>
<td>-0.21</td>
</tr>
<tr>
<td></td>
<td>-0.02 to 0.16</td>
<td>-0.28 to 0.24</td>
</tr>
<tr>
<td></td>
<td>1.7 ± 3.5%</td>
<td>-0.5 ± 10.0%</td>
</tr>
<tr>
<td></td>
<td>-0.05</td>
<td>-0.17 to 0.08</td>
</tr>
<tr>
<td></td>
<td>.465</td>
<td>(-2.7 to -0.8)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TUG, sec</th>
<th>CTR</th>
<th>RET</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6.24 ± 0.94</td>
<td>6.58 ± 1.27</td>
</tr>
<tr>
<td></td>
<td>6.41 ± 0.92</td>
<td>6.43 ± 1.17</td>
</tr>
<tr>
<td></td>
<td>0.16</td>
<td>-0.14</td>
</tr>
<tr>
<td></td>
<td>-0.48 to 0.16</td>
<td>-0.65 to 0.36</td>
</tr>
<tr>
<td></td>
<td>3.0 ± 8.2%</td>
<td>-1.5 ± 11.6%</td>
</tr>
<tr>
<td></td>
<td>-0.1</td>
<td>-0.4 to 0.2</td>
</tr>
<tr>
<td></td>
<td>.403</td>
<td>(-1.3 to 0.3)</td>
</tr>
</tbody>
</table>

*, Within-groups statistical difference compared to baseline, P<.05. TUG, Timed-up and go test. Cohen’s d values of 0.0 to <0.5 indicate small, values of 0.51 to <0.8 indicate medium, and values ≥0.8 indicate large effects.
**Figure 2.** Absolute change in peak torque at 30°.sec⁻¹ (A), isometric peak torque (B) and plantar flexors muscle thickness (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real.

### 3.3. Muscle quality and functional tests

Both MQEI and MQST measures were not positively affected by the intervention (P= .088 – .940; Table 2). The CTR group experienced a significant increase of 4.5 a.u. on gastrocnemius MQEI (P= .006), and 2.6 a.u. on plantar flexors MQEI (P= .048; Figure 3, panel A) at 8 weeks, while no other main effect was detected across time. Likewise, changes in plantar flexors subcutaneous fat thickness were not observed (P= .737; Table 2). Furthermore, changes on MQST were not observed across time (P= .086 – .984; Figure 3, panel B). In the functional tests, the RET group presented a significant improvement in stair climb time, with an adjusted group difference of -0.4 sec (P= .021; Figure 3, panel C) with 4 participants presenting changes above the minimal difference needed to be considered real (Figure 3, panel C). No differences in 6-m usual gait time and TUG test performance was observed within- or between-groups (P= .371 – .465; Table 2). No significant association between changes in muscle quality measures and functional capacity tests were found (P= .207 – .815).
4. DISCUSSION

The aims of the present study were to 1) examine the effects of resistance training on muscle quality measures, muscle strength, muscle thickness, and functional capacity, and 2) test if changes in muscle quality and functional capacity performance were associated in older women. We have three important findings. First, both MQ_{EI} and MQ_{ST} do not respond to a short-term intervention, contrary to the findings observed in quadriceps femoris muscles (Wilhelm et al., 2014b; Radaelli et al., 2014; 2019). Secondly, resistance training promotes significant changes in stair climb performance, although it was not in association with changes in plantar flexors-derived muscle quality. Lastly, contrary to our hypothesis, significant gains in plantar flexors muscle hypertrophy were observed after 8 weeks in the RET group. While, although significant changes were observed compared to baseline values, the RET group was not statistically different in plantar flexor muscle strength compared to CTR. Therefore, we expand upon the current knowledge regarding muscle quality and demonstrate that these measures may respond differently in plantar flexor muscles than quadriceps femoris muscles; importantly, muscle quality may not be associated with functional performance, opposite to our expectations.

Regarding muscle composition, although intramuscular lipid stores play a role in providing energy substrates during exercise (Pan et al., 1997), its accumulation in conjunction with increases in fibrous tissue within the muscle are elevated in older adults as a result of

**Figure 3.** Absolute change in plantar flexors MQ_{EI} (A), dynamic MQ_{ST} (B) and stair climb test (C) for each individual. Black columns, RET group participants; grey columns, CTR group participants; grey dashed lines, average RET group change; black dashed lines, average CTR group change; *, participants presenting changes above the minimal difference needed to be considered real for plantar flexors MQ_{EI} and stair climb test.
reduced oxidative capacity (Nakagawa et al., 2007). This phenomenon is suggested to impact physical function in older adults (Wilhelm et al., 2014a; Rech et al., 2014; Lopez et al., 2017). It was hypothesized that resistance training may promote changes in plantar flexors derived MQEI as previously observed in studies examining quadriceps femoris (Wilhelm et al., 2014b; Radaelli et al., 2014; 2019). However, plantar flexors derived MQEI did not significantly improve following the resistance training program in our study. We would like to suggest some explanations for this. First, it is possible to assume that the baseline values in the present sample were relatively low, despite the lack of studies regarding plantar flexors MQEI in older adults. Considering that a small effect size could be expected on such low baseline values, although properly calculated, the current sample size may have prevented achieving statistical difference in this outcome. Secondly, the intervention duration itself was shorter than previous studies (8 vs. 12 – 24 weeks). As we did not know the range or the time-course of changes in this outcome, it is possible to suggest that plantar flexors MQEI may need longer interventions to identify differences between groups. Thirdly, although quadriceps femoris may respond to a relatively low exercise stimulus as observed in previous studies (Radaelli et al., 2014; 2019; Wilhelm et al., 2014), the proposed number of exercises, intensity or volume (standing calf raise, 3 sets of 6-12 repetitions at 8-15RM) might have been an insufficient stimulus for plantar flexor muscles based on this muscle groups level of activity. Thus, we suggest that plantar flexors MQEI reductions are more likely to appear following longer periods (at least > 8 weeks) and with greater local stimulus, which may be effective to enhance muscle contraction-induced lipolysis in these muscles (Prats et al., 2006; Fragala et al., 2015).

Curiously, a non-significant association between MQEI and functional tests’ performance was also found in the present study. In contrast to the findings in our present study, Mota et al. (2018) observed a significant negative association between lateral gastrocnemius MQEI levels and a measure related to functional performance (i.e., plantar flexors rate of velocity development). This would indicate that higher levels of MQEI in the lateral gastrocnemius may impair the ability to generate velocity rapidly. However, we did not observe similar effects when evaluating functional capacity itself, possibly given the gastrocnemius portion evaluated (medial vs. lateral) or even the study design (RCT vs. cross-sectional study). Therefore, future studies will be necessary to investigate if changes in functional capacity are mediated by such factors in older adults. Altogether, these results suggest that resistance training improves functional capacity regardless of MQEI adaptations;
alternatively, given the lack of changes in MQEI or measures associated with MQEI, it was not possible to observe the translation of this outcome to a better functional capacity.

While providing significant improvements in the stair climb test, resistance training did not promote meaningful effects on 6-m usual walk and TUG tests, despite a large effect on the 6-m usual walk (Cohen’s d = 0.8). One of the reasons could be related to the higher baseline values, or even the short intervention duration. In the present study, the participants achieved 4.0 and 6.4 sec performance in 6-m usual walk and TUG tests, respectively, while in previous studies the values were 4.4 and 8.4 sec, respectively (Galvão & Taaffe, 2005; Radaelli et al., 2019). The difference between Galvão & Taaffe (2005) and Radaelli et al. (2019) and our study was that the baseline values were superior to the effects that we found following 8 weeks of resistance training (-0.2 and -0.1 sec). Thus, although previous meta-analyses indicate ~0.12 m/s increase in gait speed and 0.2 sec decrease in TUG test (Van Abbema et al., 2015), the baseline levels of functional capacity in our sample may have precluded the observation of a larger effect, as previously projected. Furthermore, those previous studies (Galvão & Taaffe, 2005; Radaelli et al., 2019) were longer than the present study (i.e., 12 and 20 weeks) which may indicate that at least 12 weeks would be necessary to observe such changes in 6-m usual walk and TUG test. In hindsight, considering that our sample was mostly participants with moderate to lower levels of physical activity who were untrained in resistance exercise, physical adaptations were likely observable but may have required a larger sample size or a longer period of intervention.

The significant increase in plantar flexors muscle thickness following a short-term resistance training program was unexpected in the present study. Significant increases of ~2.0 mm was found on plantar flexors muscle thickness following 8 weeks of resistance training (n= 9 above the minimal difference needed to be considered real). The reasons for this may be related to the baseline values of our sample. Although the gastrocnemius and soleus muscles are primarily comprised of slow-twitch fibres (i.e., type I) at ~60 and 80% (Gollnick et al., 1974), respectively, the participants presented a gastrocnemius muscle thickness of ~13.0mm, similar to sarcopenic older adults in the studies of Kuyumcu et al. (2016) and Wang et al. (2018) (15.0 and 13.7mm, respectively). Thus, even with an attenuated response in these muscles, given the lower hypertrophic potential compared to fast-twitch fibres (Fry, 2004), the resistance training intervention was likely to induce a significant increase in plantar flexors muscle thickness moderated by the low baseline values. This might explain partially the positive effect on this outcome after a short period of intervention. Furthermore, the significant
increase in muscle thickness was also associated with the lack of changes in MQ_{ST}. Following a short-term resistance training program in untrained participants, we would have expected to observe more neural (i.e., muscle strength) than morphological alterations (i.e., muscle hypertrophy) (Sale, 1988). To the contrary, we observed that the plantar flexor muscles of older women may not respond in that way, resulting in a non-significant change in MQ_{ST} between groups. Thus, dissimilar to results observed in quadriceps femoris muscles (Pinto et al., 2014; Radaelli et al., 2014), it is suggestible that plantar flexor muscles are more likely to present changes in muscle size rather than strength gains following a short-term intervention, particularly when the participants present at baseline with reduced muscle mass levels. Future studies are necessary to elucidate further mechanisms.

Although both groups presented a similar response for MQ_{ST}, MQ_{EI} and muscle strength, only the RET group provided significant improvements on the stair climb functional test. As demonstrated in the present study, the stimuli proposed in the CTR group was enough to promote positive changes in dynamic muscle strength (see Figure 2, panel A). This result was unexpected. However, it could be explained by the frequency of the low-intensity activities in the CTR group and sufficient stimulus on plantar flexor muscles due to the repetitive torque generation provided during treadmill exercise. The same was observed on MIVC where the RET was not superior to the CTR group after 8 weeks. Nevertheless, it is important to note that the CTR protocol did not induce changes in the stair climb test results, which denotes the superiority of resistance training to promote such alterations in physical capacity regardless of changes in plantar flexor muscle strength. This result was interesting as in the study by Suzuki et al. (2001), plantar flexor isometric strength was found to be a significant predictor of the stair climb performance, but not explaining the major part of the variance in that outcome (~2%) (Suzuki et al., 2001). Thus, our results partially agree with Suzuki et al. (2001), demonstrating that although increased following the resistance training program, plantar flexor isometric strength may not account for significant alterations in stair climb test’ performance.

The strengths of the present study include expanding the current knowledge about muscle quality and its response to resistance training in a muscle group other than quadriceps femoris in older women. Additionally, the design of an active rather than a pure control group to investigate resistance training effects in this population is novel. However, we have limitations worthy of comment. First, the muscle ultrasound echo intensity was not corrected for intramuscular adipose tissue. Although the ultrasound echo intensity was tested against magnetic resonance imaging in young adults (Young et al., 2015), the equation provided for
medial gastrocnemius was tested in young women (21.9 ± 2.5 yrs) and therefore, inappropriate to be used in older populations given the different age-related factors which affect muscle features (e.g., sarcopenia, decreased fluid storage, and lower glycogen-to-muscle area (Fernández-Elías et al., 2015)). Secondly, the variation in MQEI values between ultrasound devices makes it difficult to compare different studies. For example, we used a different ultrasound device, setup and data acquisition method to Young et al. (2015). Thus, the design of an imaging phantom in the future may help to adjust MQEI values of various imaging devices. Thirdly, the sample size required to observe changes in plantar flexors derived outcomes were greater than those previously projected based on quadriceps femoris. Although properly designed, the lack of previous studies investigating the resistance training effects on plantar flexors or plantar flexor muscles hampered a more precise sample size calculation. Future resistance training studies will be able to use the present findings to determine the sample size for these outcomes. Finally, our resistance training prescription did not solely target the plantar flexor muscles and may not have provided a stimulus sufficient to improve MQEI or functional test results. However, previous studies (Radaelli et al., 2014; 2019; Wilhelm et al., 2014b) demonstrated that quadriceps femoris MQEI was likely to present changes in response to single sets of one or two resistance exercises. With this in mind, we targeted multiple muscle groups in accordance with the latest exercise guideline for older adults, focusing on the overall benefits for functional capacity (Fragala et al., 2019) and not exclusively those tested by ourselves.

5. CONCLUSION

In summary, the present study demonstrates that a resistance training program provides significant benefits in the stair climb test, unrelated to plantar flexors-derived muscle quality measures as previously demonstrated in quadriceps femoris (Wilhelm et al., 2014b; Radaelli et al., 2014; Lopez et al., 2017). Furthermore, plantar flexor muscles may also respond differently to a resistance training program, with our cohort of older women presenting significant increases in muscle size rather than muscle strength.
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Conflict of Interest: None to declare.
6. REFERENCES


29 assessed for eligibility

24 randomly assigned

5 excluded:
3 Time constraint;
2 Not interested

12 participants allocated to resistance training;
* All received the intervention

No lost during follow-up

12 analysed; No exclusion in analyses

12 participants allocated to active control group;
* All received the protocol

No lost during follow-up

12 analysed; No exclusion in analyses
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