Investigating dose–response effects of multimodal exercise programs on health-related quality of life in older adults

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Background: Older adults are at risk of multiple chronic diseases, most of which could be prevented by engaging in regular physical activity. Frailty is a state of increased vulnerability to diseases. Worsening symptoms of frailty, such as decrease in physical functionality, can compromise health-related quality of life (HR-QOL). Previous findings suggest that frailty moderates the relationship between physical activity and HR-QOL, yet intervention findings are limited, particularly in dose–response analyses. Hence, this study was conducted to test if lower-dose physical activity (120 minutes/week) would provide the same benefits in health outcomes (physical functionality and HR-QOL) as higher-dose physical activity (180 minutes/week).

Methods: Participants (n=110) were older adults comprising higher-dose, lower-dose, and control groups who were combined from recent randomized controlled trials. Experimental groups participated in a multimodal exercise program in a supervised laboratory setting for 12 weeks.

Results: The higher-dose group showed a significant improvement in physical functionality ($\beta=0.23, P=0.03$) and in overall HR-QOL ($\beta=0.44, P=0.001$) including its subcategories over the control group. A group $\times$ frailty interaction revealed that frail individuals significantly improved in capacity HR-QOL when they exercised at a higher dose ($F (1, 49)=4.57, P=0.038$).

Conclusion: This study identifies a positive, predictive relationship between exercise duration and health outcomes (HR-QOL dimensions and frailty) among older adults. Frail individuals in the higher-dose group demonstrated significant recovery of capacity HR-QOL, thus reflecting improvement in their daily activities.

Keywords: physical activity, aging, multimodal exercise, frailty

Background
Older adults (age 65+) carry the highest risk for several chronic illnesses and conditions such as cancer, heart disease, cognitive impairments, and dementia.1 Although health can be improved via a variety of behavior modifications, exercising regularly is considered to be one of the most effective preventive measures. Engaging in regular exercise functions as a robust primary and secondary preventive measure against multiple chronic illnesses including cardiovascular disease, cancer, and diabetes.2,3 Exercising regularly has also demonstrated various improvement in health outcomes among older adults such as cognitive function, symptoms of depression, and reduction in anxiety.4

Health outcomes: health-related quality of life, physical functionality, and frailty
In addition to the cumulative benefits of exercise in reducing the risk of chronic diseases and improving psychological outcomes in older adults, research has also demonstrated...
that exercising regularly enhances psychological well-being and health-related quality of life (HR-QOL). HR-QOL is the perceived physical and mental health perceptions such as energy level and mood. Changes in this construct could signify improvement or worsening of illness and illness-related debilitating symptoms. Exercise has been shown to be a positive predictor of HR-QOL in the general population, and specifically in older adults.

Physical functionality, the capacity to perform physical tasks, is a relevant construct that should be assessed in older adults. It is correlated with HR-QOL and has also been shown to be positively predicted by participation in regular exercise. Although widely assessed as an independent outcome, physical functionality has also been included as a proxy measure to assess frailty. Frailty is a clinically recognizable state of increased vulnerability to illnesses or disability caused by an age-associated decline in bodily reserve and functionality. Relevant criteria to assess frailty have been widely debated in the literature as there is a lack of consensus on its specific components. Frailty is a predictor of HR-QOL, and the literature on exercise has shown that frail individuals demonstrate improved symptoms of diseases and scores of HR-QOL when exercising regularly.

Dose–response findings

Investigating dose effects of exercise on HR-QOL and physical functionality in older adults is considered important to identify minimum levels of exercise required for effective interventions and may provide evidence to inform exercise guidelines in this population. While differences in dose could imply variation in the level of intensity or duration, national guidelines recommend exercise for a duration of 150 minutes/week at a moderate-to-vigorous level for healthy older adults. Using these guidelines as the recommended dose, we propose that a higher and lower dose could be prescribed 300 minutes/week at a moderate-to-vigorous level for healthy older adults as it represents a more realistic exercise goal. Two recent randomized controlled trials (RCTs) primarily designed to determine the effects of 12-week exercise interventions on cognitive functioning in older adults administered the same battery of assessments including physical functionality and HR-QOL scales. Langlois et al. found a significant improvement in HR-QOL components in favor of the experimental group, which was prescribed to exercise 180 minutes/week, over the control group. The exercise-only arm from Desjardins-Crèpeau et al. mirrored that of Langlois et al. but participants exercised for 120 minutes/week; however, this trial did not evaluate between-group differences in physical functionality and did not analyze HR-QOL data. The exercise arms of the two trials along with a control arm were combined in the present study with the aim of comparing the levels of prescribed exercise doses (0, 120, and 180 minutes) and their effects on HR-QOL and physical functionality.

The purpose of this study was to investigate the dose effects of exercise on HR-QOL and physical functionality in a sample of older adults. The primary objective was to test the relative change in the older adults’ HR-QOL at different levels of prescribed exercise duration. We hypothesized that participants prescribed to a higher exercise dose (180 minutes/week) would report significantly higher HR-QOL over the control group and the lower-dose group (prescribed 120 minutes/week) would not show significant improvement over indi-
individuals who did not receive any exercise prescription (control arm). The secondary objective was to test if higher and lower doses would differ in yielding improvements in physical functionality compared with the control condition. It was also hypothesized that improvements in physical functionality would correspond with the dose shown to improve HR-QOL. The final objective was to test if frailty would moderate the relationship between exercise dose and HR-QOL outcomes.

Based on the previous findings, it was hypothesized that those who are frail would significantly benefit from greater exercise dose, which in turn would improve their HR-QOL.

Methods
Study design and participants
This study reports the secondary analysis of data from two recently published RCTs. The recruitment criteria for both studies were identical. Sedentary, community-dwelling healthy older adults (age 65+) from a large metropolitan city were recruited via public advertisements (flyers and newspapers). Participants were screened for signs of dementia (score < 25 on the Mini-Mental State Examination) or depression (score ≥ 10 on the Geriatric Depression Scale), in addition to demonstrating any physical limitations of exercising. Finally, all potential participants were required to clear the Physical Activity and Readiness Questionnaire.

The control group (n=36), which was taken from Langlois et al’s study, was instructed to only complete the baseline and follow-up measures. The intervention group from Langlois et al’s study (n=36) was instructed to engage in an exercise program for 180 minutes/week (1-hour session for 3 days). Desjardins-Crépeau et al performed a multiple-arm trial in which two of the arms (total: n=38) undertook a multi-component exercise program identical to Langlois et al’s intervention group with the exception that participants exercised for 120 minutes/week. Combining these samples yielded a total of 110 participants for analyses. The flowchart of both the RCTs, which identifies the groups selected for the present study, is shown in Figure 1. Both intervention groups exercised in the same laboratory setting and were supervised by a kinesiologist to ensure safety and control.

Figure 1 CONSORT flow diagram of group selection.
Notes: The flowchart presents selection of groups for the present study. CT represents control group, which did not receive any exercise prescription, Ex1 represents higher-dose group, which exercised for 180 minutes/week, and Ex2A and Ex2B represent lower-dose groups, which exercised for 120 minutes/week. Groups Ex2A and Ex2B were combined to create the lower-dose group. The letters “A” and “B” signify different computer tests administered to these groups; however, the outcomes were not relevant in the present study. Groups ST1 and ST2 were stretching interventions that were not used in the study. Asterisks (*) denote groups that were included in the analysis. Reprinted by permission from Springer Nature: Int J Behav Med. Kaushal N, Desjardins-Crépeau L, Langlois F, Bherer L. The effects of multi-component exercise training on cognitive functioning and health-related quality of life in older adults. Copyright 2018.45.
for objective measurement of exercise time. The intervention groups undertook a multicomponent exercise session, which included aerobics (treadmill) and resistance/strength training (resistance cables). The lower- and higher-dose groups were prescribed with two and three exercise sessions/week, respectively. The protocol was built on recommendations from the literature for older adults, which included administering a multicomponent intervention\(^9\)\(^{21}\) that is delivered at an individual level.\(^1\) Both studies were conducted in accordance with the Declaration of Helsinki and were ethically approved by the Research Center of the Institut Universitaire de Geriatrie de Montreal. Written informed consent was obtained from all individual participants included in the study.

**Measures**

Participants completed all of the following measures at baseline. Physical functionality and HR-QOL were also assessed at week 12.

**Physical functionality**

The modified Physical Performance Test\(^10\) was used to assess the level of physical functionality.\(^30\) This test is used for comprehensive fitness assessment that includes nine tasks rated from 0 to 4 points, with a maximum score of 36. Some of these tasks include 15-minute speed walk, picking up a coin from the floor, and standing up from a chair (five times). This test also included non-timed tasks such as performing a 360° turn and climbing up and down four flights of stairs.

**Frailty**

Frailty has been proposed with multiple definitions, and there is a lack of agreement on how this construct should be assessed.\(^16\)\(^17\) Hence, to maximize the content validity of the measures in the current study, multiple assessments were employed based on previous definitions to identify a participant as frail. This included: 1) administering Fried et al’s criteria,\(^31\) which define frail as possessing any three of five frailty symptoms (muscular weakness, slow walking speed, fatigue, sedentary lifestyle, and unintentional weight loss); 2) having a score ≤28/36 on the modified Physical Performance Test;\(^10\) and 3) assessing frailty index.\(^32\) Participants were categorized as frail if they met at least two of the three criteria at the time of enrollment.

**Health-related quality of life**

The Quality of Life Systemic Inventory is a validated measure that assesses 28 dimensions of QOL.\(^33\) Assessment procedure required participants to identify their current perceived level of each HR-QOL component followed by their ideal score on a 1–10 scale. The score discrepancy was recorded for each component. The scale possess strong test–retest reliability of 0.88, and its subscales demonstrated convergent validity with their counterpart measures\(^33\) such as the Beck Depression Inventory,\(^14\) the State-Trait Anxiety Inventory,\(^35\) and the Self-efficacy Scale by Sherer et al.\(^36\) However, only the HR-QOL subscale was used for the present study, which comprised leisure, physical capacity, and physical health components. The leisure component represented the ability to engage in a hobby or recreation activity without the interference of health-related symptoms. Physical capacity was defined as the ability of an individual to perform everyday tasks, and physical health reflected the experience of illness/disease symptoms in a resting state. Since all HR-QOL components were assessed and calculated on the same evaluation scale (out of 10 points), the total for each component was averaged to create an aggregated HR-QOL score.

**Statistical methods**

A power analysis using G Power 3.1 revealed that 99 participants would be necessary to detect a small effect size (\(F^2\) of 0.15) as significant for the primary outcome in a linear multiple regression model with three groups/predictors with the alpha error probability set at 0.05 and power (1 – β error probability) adjusted to 0.90. Thus, the present study was sufficiently powered to conduct the analyses. SPSS 24.0 was used to conduct the analyses.\(^37\) Although the participant sample as whole was homogenous based on screening for physical limitation and mild cognitive impairment, between-group analyses were performed to check for significant differences in demographic variables. Despite employing the same measures to assess the dependent variables in both studies, the measurement metrics, particularly in HR-QOL, used different ratio scores. Hence, comparing baseline data would provide an inaccurate comparison, which also aligns with the CONSORT statement and supporting evidence.\(^38\) Rather, any discrepancies in baseline measures were controlled by calculating change score for each dependent variable by computing z-score residuals, which is a well-documented approach.\(^39\)\(^–\)\(^41\) Raw data of the samples can be found in previous papers.\(^24\)\(^–\)\(^26\) Associations between intervention group, demographic variables, and change scores of HR-QOL dimensions were first assessed by descriptive statistics and correlations (Table 1). The primary hypothesis was tested by investigating if group type would predict change in each HR-QOL component. This was performed by a series of ordinary least squares regression models by setting group type as the independent variable and
each residual HR-QOL score as the dependent variable. The group variables were dummy coded prior to analysis. The models included comparative tests between higher dose and control, lower dose and control, and higher dose and lower dose. The secondary hypothesis tested if each intervention group would predict change in physical functionality compared with the control. This was performed with separate regression models by regressing physical functionality on higher-dose and lower-dose groups.

We also tested our hypothesis that frailty would interact with intervention group type in the prediction of HR-QOL using hierarchical linear regression. Separate regression analyses were conducted with each HR-QOL construct at Week 12 (leisure, physical capacity, and physical health) as the dependent variable. In step 1 of the analysis, baseline HR-QOL, group (lower vs control; higher vs control), and frailty were included as independent predictors. In step 2, we included a mean-centered group \( \times \) frailty interaction term as an additional predictor. Significant interaction effects were further investigated using simple slope analyses by segregating the sample into separate groups on the frailty variable (frail and non-frail) and calculating slopes representing the effect of exercise group on HR-QOL in each. Since the raw scores and z-score have been previously published for each group, the present study reports only effect sizes and standardized residuals.

### Results

#### Participant characteristics

All groups were homogenous in age (\( F(2,102)=0.14, P=0.871 \)), sex (\( \chi^2=1.43, df=2, P=0.488 \)), and frailty (\( \chi^2=1.75, df=2, P=0.418 \)) at baseline. The age of the sample ranged from 65 to 91 years, and the mean age (SD) of the control, lower-dose, and higher-dose groups was 73.06 (SD = 5.57), 71.11 (SD = 6.95), and 71.44 (SD = 6.81) years, respectively.

Bivariate matrix (Table 1) showed that all HR-QOL variables correlated with their corresponding construct at Week 12. Each HR-QOL construct also correlated with other subcomponents at the same measurement time.

### Hypothesis testing

Hierarchical linear regression analyses revealed that exercise group type predicted HR-QOL dimensions (Table 2). The lower dose vs control group variable was not found to significantly predict leisure (\( \beta=0.11, P=0.371 \)), capacity (\( \beta=0.13, P=0.265 \)), physical health (\( \beta=0.21, P=0.077 \)),

### Table 1 Bivariate correlations

<table>
<thead>
<tr>
<th>Construct</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Baseline. Health</td>
<td>0.69**</td>
<td>0.52**</td>
<td>0.47**</td>
<td>0.32**</td>
<td>0.33**</td>
<td>0.05</td>
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<tr>
<td>2. Baseline. Capacity</td>
<td></td>
<td>0.47**</td>
<td>0.53**</td>
<td>0.55**</td>
<td>0.38**</td>
<td>0.13</td>
<td>0.10</td>
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<tr>
<td>3. Baseline. Leisure</td>
<td></td>
<td></td>
<td>0.34*</td>
<td>0.23*</td>
<td>0.57*</td>
<td>0.61**</td>
<td>0.01</td>
</tr>
<tr>
<td>4. Follow-up. Health</td>
<td></td>
<td></td>
<td></td>
<td>0.05</td>
<td>0.61**</td>
<td>0.44**</td>
<td>-0.02</td>
</tr>
<tr>
<td>5. Follow-up. Capacity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.16</td>
<td>-0.03</td>
</tr>
<tr>
<td>6. Follow-up. Leisure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Frailty</td>
<td></td>
<td></td>
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<td></td>
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</tbody>
</table>

Notes: Variables from 1 to 6 denote components of health-related quality of life. *P<0.05 and **P<0.01.

### Table 2 Results of multiple linear regression models

<table>
<thead>
<tr>
<th>Independent variable/model</th>
<th>Dependent variable</th>
<th>( \beta )</th>
<th>SE</th>
<th>t</th>
<th>( P )-value</th>
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</thead>
<tbody>
<tr>
<td>Group (high vs control)</td>
<td>HR-QOL health</td>
<td>0.25</td>
<td>0.93</td>
<td>2.10</td>
<td>0.039</td>
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<td></td>
<td>HR-QOL capacity</td>
<td>0.29</td>
<td>0.22</td>
<td>2.55</td>
<td>0.013</td>
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<tr>
<td></td>
<td>HR-QOL leisure</td>
<td>0.34</td>
<td>0.18</td>
<td>2.96</td>
<td>0.004</td>
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<tr>
<td></td>
<td>HR-QOL total</td>
<td>0.44</td>
<td>0.38</td>
<td>4.05</td>
<td>0.000</td>
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<tr>
<td>Group (low vs control)</td>
<td>HR-QOL health</td>
<td>0.21</td>
<td>0.22</td>
<td>1.80</td>
<td>0.077</td>
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<td></td>
<td>HR-QOL capacity</td>
<td>0.14</td>
<td>0.12</td>
<td>1.23</td>
<td>0.265</td>
</tr>
<tr>
<td></td>
<td>HR-QOL leisure</td>
<td>0.11</td>
<td>0.09</td>
<td>0.90</td>
<td>0.371</td>
</tr>
<tr>
<td></td>
<td>HR-QOL total</td>
<td>0.23</td>
<td>0.44</td>
<td>1.93</td>
<td>0.058</td>
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<tr>
<td>Interaction*</td>
<td>HR-QOL capacity</td>
<td>0.53</td>
<td>0.37</td>
<td>2.61</td>
<td>0.014</td>
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<tr>
<td>Group (high vs control)</td>
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<td>0.31</td>
<td>0.42</td>
<td>0.678</td>
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<tr>
<td>Frailty</td>
<td></td>
<td>0.61</td>
<td>0.59</td>
<td>2.18</td>
<td>0.037</td>
</tr>
</tbody>
</table>

Notes: \( \beta \) is the standardized beta coefficient. \( R^2=0.43, F(1,33)=4.74, P=0.037 \).

Abbreviations: HR-QOL, health-related quality of life; SE, standard error.
and overall HR-QOL ($\beta=0.23, P=0.058$), with $R^2$ values of 0.01, 0.02, 0.05, and 0.05, respectively. However, the higher dose vs control contrast found group type to show significant positive effects favoring higher doses on capacity ($\beta=0.34, P=0.004$), leisure ($\beta=0.29, P=0.013$), physical health ($\beta=0.25, P=0.040$), and overall HR-QOL ($\beta=0.44, P=0.001$) with $R^2$ values of 0.11, 0.09, 0.06, and 0.20, respectively (Figure 2). A group construct that compared both intervention groups predicted significant increase in capacity HR-QOL ($\beta=0.25, P=0.038$) with an $R^2$ of 0.06 in favor of the higher-dose condition. The test for the secondary hypothesis found the higher dose vs control contrast to show improvement in physical functionality ($\beta=0.31, P=0.011$) with an $R^2$ of 0.10 over the control condition; however, the lower dose did not show significant improvement over the control condition ($P>0.05$). Finally, the frailty interaction was tested in a hierarchical multiple regression model (Figure 3). The frailty interaction model predicted change in HR-QOL capacity ($F(1, 33)=4.74, P=0.037$). In particular, the interaction increased the $R^2$ from 0.06 to 0.19. Simple slope analyses revealed that group was a significant predictor in change of capacity HR-QOL among participants who were frail ($\beta=0.53$, standard error [SE] =0.37, $P=0.014$), but not for those who were non-frail ($\beta=0.17$, SE =0.46, $P=0.497$). Hence, frail individuals in the higher exercise dose condition demonstrated significant improvement in capacity HR-QOL over their non-frail counterparts.

**Discussion**

The primary objective of this study was to test the dose–response relationship between exercise and HR-QOL, while the secondary objective was to test if exercise dose was associated with changes in a symptom of frailty (physical functionality). Finally, the tertiary objective was to test if frailty would interact between exercise dose and HR-QOL. Participating in a higher-dose exercise program was expected to be related to improvements in HR-QOL outcomes relative to lower-dose exercise programs and no exercise. Conforming to the hypothesis, the lower-dose group showed a nonsignificant improvement in HR-QOL constructs compared to the control group. However, participants in the higher-dose group demonstrated a significant improvement in each HR-QOL dimension with the change in effect size in the range of medium in magnitude. Previous studies have distinguished prescribed doses as variability in intensity levels, showing improvement in HR-QOL in favor of greater-intensity group, but the manipulation of total weekly exercise time has not been compared.

A review of exercise intervention and changes of HR-QOL concluded that evidence testing the dose–response relationship is limited, and has not identified any trials that have compared changes across different durations while controlling for the same type of exercise training. Hence, the present findings mark as one of the first to show a continual improvement of HR-QOL components with increased exercise dose. Converting the results into a graph provided additional novel insight that showed unique patterns of each HR-QOL subcomponent. For instance, with the exception of physical health, the remaining components did not appear to show a ceiling effect at a higher exercise dose. Overall HR-QOL and the capacity subcomponent showed a positive slope with the latter demonstrating significant improvement compared to the lower-dose group. Given that HR-QOL is a distal health outcome that is predicted from the change in physical and cognitive performance, these results suggest
that participants in the higher-dose group may have benefited from improvement in various health symptoms across 12 weeks. This theorizing was further supported when testing the secondary hypothesis. The findings revealed physical functionality to show improvement corresponding to exercise dose (180 minutes/week) that predicted change in HR-QOL outcomes, though a review has identified a cluster of studies that showed significant improvement in functionality at lower exercise doses (35–120 minutes/week). However, most of these interventions employed older-old adults (age 70+) and administered training programs that ranged from 6 to 12 months. The discrepancy in protocol designs creates some challenges when comparing changes in outcomes as the current findings reflect a 3-month training program for individuals over 60 years of age.

Finally, the third hypothesis investigated if frailty would moderate the effects of exercise dose on capacity HR-QOL. The results revealed that frail individuals showed significant improvement in capacity HR-QOL when they exercised at a higher dose. Specifically, the interaction was able to increase the variance from a small to a medium effect size. While previous research supports frail individuals to exercise regularly, this is the first study to demonstrate that the improvements from multimodal exercise training translate to everyday activities as reflected from the capacity HR-QOL construct. While some support exists in the literature, the variability of sample (eg, nursing home, specific clinical populations) in addition to unclear details on prescribed exercise sessions in previous RCTs makes it a challenge to provide parallel comparisons. Overall, the present study addresses a call to investigate and test an optimal exercise program regarding frequency, type of exercise, and duration. These findings are also one of the first to demonstrate that frailty interacts between exercise dose and HR-QOL with empirical data.

Strengths and limitations
A significant amount of methodological variability exists in exercise interventions for older adults, thus making it a challenge to directly compare some of our findings. The RCT groups analyzed in the present study carefully incorporated previous recommendations for conducting a robust trial for older adults, which includes the administration of multimodal exercise training for the intervention and employing a kinesiologist to deliver the exercise sessions. However, the findings should not be used as outcome markers of exercising above and below the recommended guidelines. For instance, the guidelines recommend 150 minutes of aerobic physical activity performed at a moderate-to-vigorous level in addition to resistance/weight training exercises, which would amount to a higher total recommended physical activity time/week. The assessment of frailty is a well-documented challenge as it requires a careful multidimensional measurement approach to ensure a compressive reflection of this term. The present study addressed this by employing a geriatrician to conduct a multi-measure assessment of this construct. Evidence has demonstrated that exercise can reverse frailty, and it would have been exciting to test if the higher-dose group produced a significant change in this construct, given the changes found in physical functionality. Finally, since this is one of the first studies to test exercise dose–response in HR-QOL variables among a sample of older adults, further empirical tests dedicated for dose–response analyses are warranted. Although a kinesiologist supervised the participants in the present study, suggested that exercising at home could be an attractive option for frail adults. Supporting this suggestion, a previous systematic review identified how exercising at home could be beneficial across all ages. However, successfully transitioning older adults from exercising regularly in a laboratory to their home also requires further investigation.

Conclusion
Older adults who engaged in multimodal exercising training for 180 minutes/week demonstrated significant improvement in all HR-QOL outcomes compared with the control group and the capacity dimension compared with those exercising at 120 minutes/week. While numerous independent psychological and performance laboratory-based measures could be used, HR-QOL is a distal health outcome that reflects daily well-being, which provides a meaningful interpretation when dimensions of this construct are enhanced. Hence, the recovery in capacity HR-QOL among frail individuals reflects their improved experience when performing daily activities. In conjunction with the literature, engaging in any amount of exercise safely is beneficial for frail individuals. Overall, the results are encouraging to further investigate in a dedicated RCT that also includes the guideline dose as a reference arm to advance these findings.

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Disclosure
The authors report no conflicts of interest in this work.
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