Inspiratory Muscle Strength and Cardiorespiratory Fitness Association With Health-Related Quality of Life in Healthy Older Adults

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The main purpose of this study was to explore similarities and differences in the association between two capabilities affecting the cardiorespiratory system (overall and multifactorial cardiorespiratory fitness and inspiratory muscle strength) and the health-related quality of life (HRQoL), in a group of active healthy seniors. Sixty-five individuals (age, 73.01 ± 5.27 years; 53 women) who participated regularly in a multicomponent training program completed the EuroQol 5D-5L questionnaire, the 6-min walking test (6MWT), and the maximum inspiratory pressure test (MIP). Non-parametric correlations (Spearman’s rho) were conducted to analyze the association between HRQoL indices (EQindex and EQvas), MIP, and 6MWT, considering both, the whole sample and men and women separately. Furthermore, partial correlation was made by controlling age and sex. We found a moderate association between HRQoL and cardiorespiratory fitness (EQvas: \( r = 0.324, p = 0.009 \); EQindex: \( r = 0.312, p = 0.011 \)). Considering sex, relationship EQvas-6MWT decrease to small (\( r = 0.275; p = 0.028 \)) whereas EQindex-6MWT remained moderated (\( r = 0.425; p = 0.000 \)). When we considered women and men separately, the association between HRQoL and 6MWT appeared only in women, while the observed strong trend (\( p = 0.051 \)) toward a large and positive association between EQindex and MIP, mediated by the covariate age, appeared only in men. Conversely to the cardiorespiratory fitness, MIP is not a limiting factor of HRQoL in healthy active elderly. Moreover, MIP and HRQoL should be included in the assessment of exercise interventions because they provide different information about the cardiorespiratory system deterioration. Similarly, EQvas and EQindex confirm to be complementary in the assessment of HRQoL. Furthermore, like aging process is different for men and women, the association between MIP and cardiorespiratory fitness with HRQoL may behave differently, so keeping on research these associations could help to improve training programs for this population.

Keywords: aging, multicomponent exercise program, physical function, respiratory system, well-being aging
INTRODUCTION

Cardiorespiratory fitness (CRF) is a predictor of mortality and comorbidity, regardless of race and sex (DeFina et al., 2015; Strasser and Burtscher, 2018). It is positively associated to better functional capacity (Mandsager et al., 2018; Tomás et al., 2018) and thus to higher health-related quality of life (HRQoL) (Ciprandi et al., 2018; Ihász et al., 2020). Moreover, it has shown to be inversely related to cardiovascular disease as well as chronic pathologies that can affect healthy senior adults (DeFina et al., 2015; Bouaziz et al., 2018, 2019).

This multifactorial predictor is severely affected by the aging process, which involves alterations and adaptations in all body systems (Vilaça et al., 2019), with special attention to the decline in muscle mass (Cruz-Jentoft et al., 2019) and muscle strength (Blasco-Lafarga et al., 2020). These two factors, muscle mass and muscle strength, follow similar, but not equal impairment processes (Blasco-Lafarga et al., 2021). Shaw et al. (2017) reviewed the epidemiology of sarcopenia attending to the similarities and differences between the patterns of variation with age, gender, geography, time, and individual risk factors. They conclude that the rate of decline in muscle mass is much less rapid than the rate in muscle strength. These losses imply a reduction in functional capacity and activities of daily living (Manini and Clark, 2012; Tsekoura et al., 2017; Wang et al., 2020), both considered determinant factors in the HRQoL in older people. Higher functional capacity levels are related to higher HRQoL (Ran et al., 2017; de Oliveira et al., 2019), and this is of paramount importance, especially in women, who display worse results on HRQoL and functional capacity than men of the same age due to a higher prevalence of disability and chronic conditions (Orfila et al., 2006). Furthermore, aging process is different for men and women. Overall, men, who have higher values in both bioenergetics and neuromuscular capacities, refer greater losses with age (Botoseneanu et al., 2016; Riddle et al., 2018), as well as less life expectancy (Ventura-Clapier et al., 2017; Crimmins et al., 2019). Particularly in the CRF, Eriksen et al. (2016) analyzed 16,025 adults ranging from 18 to 91 years and found that men lost 0.26 ml/min/kg/year while women lost 0.23 ml/min/kg/year. Already in 1994, Enright pointed out that inspiratory muscle strength was 30% higher in men than in women, and men losses were also larger (Enright et al., 1994).

On the one hand, the association between lung function and health-related quality of life has previously been studied in older adults with pathology, but the effects of lung function on HRQoL among general population is not clear (Wen et al., 2019). The progressive reduction in thoracic wall compliance, lung elastic recoil, and loss of strength in respiratory muscles (Janssens, 2005), related to age, lead to an increment in dyspnea during daily living activities, limiting physical activity or exercise performance (Mills et al., 2015), and also influencing quality of life (Wen et al., 2019). These authors suggested that lower values in FVC and FEV1 were associated with decreased scores in total HRQoL and physical domain in participants without comorbidities. According to recent studies, respiratory muscle weakness alone becomes a major limiting factor for physical fitness improvement, since it triggers a reduction in general muscle strength, dyspnea, and changes in lung function (Vilaça et al., 2019). This fact indicates that changes in inspiratory muscle strength (a variable little used in the field of healthy older adults), could detect respiratory diseases earlier than spirometric values (Schoser et al., 2017), being important to know the optimal maximum inspiratory force values for each age group, even in the absence of pathology. Recently, our research group (Roldán et al., 2019) has confirmed a moderate and positive association between the maximum inspiratory pressure (MIP) and the CRF in a recent study with healthy older adults, and this association has shown to be modified by the covariates age and sex.

On the other hand, in the last decades, the prevention policies and health promotion in the field of seniors have become a main concern for administrations and healthcare professionals (Monteagudo et al., 2020); a link to avoid disease and disability, maintaining high physical and cognitive function, and sustaining engagement in social and productive activities (Ciprandi et al., 2018). Active aging and quality of life are thus main targets in these health policies, and HRQoL arises as a key factor in the analysis of their impact, even in pathologic situation or to assess any treatment benefit (Huang et al., 2011). Its multidimensional approach and the inclusion of physical, mental, and social aspects (Ciprandi et al., 2018), explain its relevance.

In this context, the present study aims to explore similarities and differences in the association between the HRQoL and two capabilities affecting the cardiorespiratory system (the overall CRF and the more local MIP), in a group of active healthy seniors. The influence of age and sex will also be considered. According to our previous studies, we hypothesize that people who present higher values in CRF will have greater HRQoL. In addition, we expect that higher inspiratory muscle strength will also be related to higher HRQoL, although the level of this association may be different, because the inspiratory strength requires a small neuromuscular and physiological response compared with the multifactorial assessment of the CRF.

MATERIALS AND METHODS

Participants

Sixty-five active Spanish healthy elderly (53 women) volunteered to participate in this cross-sectional study approved by the local research ethics committee (H1506353751695). Previously, all of them were fully informed about the experimental procedure and signed the written consent. Inclusion criteria were as follows: (1) to be over 60 years old and (2) to participate regularly in the multicomponent training program EFAM-UV© (thus physically and cognitively able to follow the training program, with no medical contraindications). Exclusion criteria were as follows: (1) to be smoker; (2) to have heart or respiratory disease; (3) to have hypertension; and (4) to suffer from retinopathies, adverse pharmacological treatments, ribcage disease, fatigue, pain, or illness.

Measurements

Health-Related Quality of Life

HRQoL was assessed using the Spanish version of the EuroQuol 5D-5L questionnaire (EQ-5D-5L) (Herdman et al., 2011). This
questionnaire comprises five dimensions (mobility, self-care, daily activities, pain/discomfort, and anxiety/depression). Each dimension is assessed on a single question with five response levels (EQindex; utility index) using five possible levels of problem (1 = no problems; 2 = slight problems; 3 = moderate problems; 4 = severe problems; 5 = unable/extreme problems). The five-dimension scores can be combined, and 3,125 possible health states are thus obtained. These health scores can be converted into a utility index ranging from −1 to +1, by applying the appropriate formula. An index score of 1 means perfect health state, and it coincides with the value 11,111. On the other hand, in Spanish population, the worst health corresponds to −0.654, and with the 5-digit number 55,555 (Herdman et al., 2011; Kim et al., 2013; Mateo et al., 2015).

Furthermore, EuroQol includes a standard visual analog scale (VAS; EQvas) in which respondents rate their overall health using a scale from 0 to 100. Participants answered the questionnaire themselves. Assistance was limited to rereading questions slowly when required.

**Statistical Analysis**

Data were analyzed with Statistical Package for the Social Sciences, SPSS v26 for Mac (IBM Inc. Chicago, USA). After testing for normality (Kolmogorov-Smirnov for the total sample and women; Saphiro-Wilk for men), the Mann-Whitney U-test for non-parametric mean comparisons, and the nonparametric correlation analysis (Spearman’s rho) were conducted to analyze the association between HRQoL indices (EQindex and EQvas) and the cardiorespiratory outcomes (maximum inspiratory pressure and 6MWT). The analyses were first performed considering the whole sample, followed by partial correlation controlling by age (r²), sex (r²), and sex+age (r²+α). Later on, the correlation analyses were repeated considering women (r²) and men (r²m) separately, now only controlling for the age. Significance was considered p < 0.05. To assess the degree of these associations, we considered: r < 0.1, trivial; 0.1–0.3, small; 0.3–0.5, moderate; 0.5–0.7, large; 0.7–0.9, very large; > 0.9, almost perfect; and 1 perfect (Hopkins, 2002). To add information about associations, scatter plot of z-scores and R² were included as a measure of the effect size following Sullivan and Feinn (2012).

**RESULTS**

**Sample Characteristics and Differences by Sex**

Sample characteristics are described in **Table 1**. There were sex differences in all the variables except in age, BMI, oxygen arterial saturation, and quality of life (EQvas and EQindex). Men and women show CRF scores above the mean, for their age group, according to Rikli and Jones (2013), specifically, 14.10% for men and 9.87% for women. However, despite this values, the MIP outcomes were discrete, similar to previous studies in the older adults following the EFAM-UV® program (Roldán et al., 2019; Blasco-Lafarga et al., 2021) or similar interventions with Pilates (Alvarenga et al., 2018).

**Correlations**

Age was negative and moderately associated to HRQoL (although only to EQindex: r = −0.278; p = 0.024), MIP (r = −0.373; p = 0.002), and 6MWT (r = −0.438; p = 0.000). On the one hand, considering the whole sample (**Table 2**), while the MIP showed no other association, we found the expected moderate association between HRQoL and CRF (EQvas: r = 0.324, p = 0.009; EQindex: r = 0.312, p = 0.011). Introducing the covariate sex, this relationship was slightly modified: EQvas-6MWT decreased to small (r = 0.275; p = 0.028) and EQindex-6MWT increased a bit but remained moderated (r = 0.425; p = 0.000). Adding sex and age as covariates, EQvas-6MWT association remained small (r = 0.319; p = 0.011) whereas EQindex-6MWT decreased to small (r = 0.264; p = 0.037).

On the other hand, when we considered women and men separately, the association between 6MWT and both components of the HRQoL became moderated in women. However, these associations became non-significant in men. Furthermore, and noteworthy, in the men group, we observed a strong trend (r = 0.573; p = 0.051) toward a large and positive association between EQindex and MIP. Finally, considering age as covariate
**TABLE 1** | Sample characteristics.

|                      | Total (n = 65)          | Women (n = 53; 81.54%) | Men (n = 12; 18.46%) | p-value |
|----------------------|-------------------------|------------------------|---------------------|---------|
| **Anthropometric variables** |                        |                        |                     |         |
| Age (years)          | 73.01 ± 5.27            | 73.48 ± 5.39           | 70.94 ± 4.33        | 0.153   |
| Height (m)           | 1.56 ± 0.08             | 1.53 ± 0.05            | 1.68 ± 0.07         | 0.000   |
| Weight (kg)          | 68.55 ± 12.01           | 65.19 ± 9.63           | 83.43 ± 10.21       | 0.000   |
| FM (%)               | 38.52 ± 6.43            | 39.79 ± 5.58           | 32.89 ± 7.11        | 0.000   |
| BMI (kg/m²)          | 28.21 ± 3.84            | 27.93 ± 3.88           | 29.45 ± 3.55        | 0.219   |
| MM (kg)              | 39.95 ± 8.20            | 37.16 ± 4.40           | 52.28 ± 9.80        | 0.003   |
| **Physiological variables** |                      |                        |                     |         |
| SaO₂ (%)             | 95.55 ± 1.53            | 95.40 ± 1.58*          | 96.17 ± 1.99        | 0.423   |
| SBP (mmHg)           | 141.24 ± 17.02          | 139.16 ± 17.11*        | 150.25 ± 13.88      | 0.041   |
| DBP (mmHg)           | 79.60 ± 8.81            | 78.56 ± 7.99*          | 84.13 ± 10.99       | 0.048   |
| **Inspiratory strength and functional capacity** |                        |                        |                     |         |
| MIP (cmH₂O)          | 52.89 ± 23.51           | 45.19 ± 16.38          | 86.92 ± 19.97       | 0.000   |
| Distance walked at 6MWT (m) | 557.26 ± 74.49      | 541.53 ± 66.97         | 626.71 ± 68.00      | 0.000   |
| **Health-related quality of life** |                        |                        |                     |         |
| EQvas (%)            | 82.49 ± 17.58           | 82.26 ± 18.36          | 83.50 ± 14.30       | 0.894   |
| EQindex (UA)         | 0.86 ± 0.13             | 0.86 ± 0.14            | 0.87 ± 0.09         | 0.704   |

* Fifty-two women for these variables.

FM, fat mass; BMI, body mass index; MM, muscle mass; SaO₂, arterial oxygen saturation; SBP, systolic blood pressure; DBP, diastolic blood pressure; MIP, maximum inspiratory pressure; 6MWT, 6-min walking test; EQvas, EuroQol-visual analog scale; EQindex, EuroQol index.

**TABLE 2** | Association between the two components of the HRQoL questionnaire and the cardiorespiratory parameters MIP and 6MWT.

|                         | MIP   | MIP*  | MIP** | MIPw  | MIPw(a) | MIPm  | MIPm(a) |
|-------------------------|-------|-------|-------|-------|---------|-------|---------|
| EQvas                   | 0.057 | 0.112 | 0.039 | 0.077 | 0.046   | 0.485 | 0.346   |
| EQindex                 | −0.028| 0.017 | −0.107| −0.032| −0.118  | 0.573*| 0.449   |
| 6MWT                    |       |       |       |       |         |       |         |
| 6MWT*                   |       |       |       |       |         |       |         |
| 6MWT**                  |       |       |       |       |         |       |         |
| 6MWTw                   |       |       |       |       |         |       |         |
| 6MWTw(a)                |       |       |       |       |         |       |         |
| 6MWTm                   | 0.324*| 0.275*| 0.319*| 0.446*| 0.443***|       |         |
| 6MWTm(a)                | 0.312*| 0.425***| 0.264*| 0.426*| 0.333*   | −0.241| −0.216  |

*p < 0.05; **p < 0.01; ***p < 0.005; †p = 0.051.

EQvas, EuroQol-visual analog scale; EQindex, EuroQol index; MIP, maximum inspiratory pressure; 6MWT, 6-min walking test; s, controlling by sex; s+a, controlling by sex + age; w, women group; w(a), women group controlling by age; m, men group; m(a), men group controlling by age.

in each group, the relationship between HRQoL and 6MWT changed. Although the association remains moderate for both components of HRQoL, in this case, it is slightly higher for EQvas (r = 0.443; p = 0.001; EQindex: r = 0.333; p = 0.016).

Z-Score scatterplot and R² confirm these results. Figure 1A shows a small effect size for the relationship between EQvas and 6MWT (R² = 0.0665). Figure 1B shows a medium effect size for association EQvas-MIP in the men group (R² = 0.2947). In the women group, there is a small effect size in EQvas-6MWT association (R² = 0.1128).

Figure 2A shows a small effect size for the relationship between EQindex and 6MWT (R² = 0.1505). Figure 2B shows a medium effect size for association EQindex-MIP in men group (R² = 0.3982). In the women group, there is a medium effect size in EQvas-6MWT association.

**DISCUSSION**

The purpose of this study was to analyze the association between HRQoL and CRF and inspiratory muscle strength in healthy active older adults, looking for similarities and differences. Although the relationship between HRQoL and CRF has been studied previously, up to our knowledge, no study has investigated the association between inspiratory muscle strength and HRQoL assessed by EQ-5D-5L questionnaire in this healthy population. Noteworthy, women presented inspiratory muscle strength values a 30.48% below the mean for their age, while men are 15.61% below the mean according to Black and Hyatt (1969). However, previous studies of the group pointed out that these lower MIP values were due to differences in the device of assessment (manual vs. electronic), leading to a false sense of low
values (Roldán et al., 2019; Blasco-Lafarga et al., 2020). An idea supported by the results in Alvarenga et al. (2018).

Different limiting factors of the HRQoL have been previously studied in the older adults, although mainly in the context of pathological populations (Blanco-Reina et al., 2019; Ko et al., 2019). For example, with regard to cardiorespiratory responses, Wanderley et al. (2011) found a positive association between some-perceived health components of the Short Form-36 Health Survey (SF-36) and CRF in elderly with chronic pathologies, being this relationship independent of BMI, chronic condition, and education. More recently, Chung et al. (2017) found a positive and moderate association between HRQoL (measured through SF-36, another questionnaire to evaluate generic health-related quality of life) and physical function, but now in a sample...
of healthy seniors ranging from 65 to 84 years, giving some light to this relationship in the scope of healthy elderly.

Similarly, in a previous study of our research group, we found a positive and moderate association between EQindex and physical fitness in 58 healthy but sedentary older adults (Monteagudo et al., 2020). However, we did not find association between EQvas and physical fitness. In the current study, we found not only the expected moderate association between EQindex and CRF but also regarding EQvas. Besides, when considering age or sex + age, we obtained a reduction in the association between EQindex and CRF confirming that EQvas and EQindex behave differently in attending these covariates. On the one hand, this difference between studies might be attributed to the different assessments of physical fitness. In Monteagudo et al. (2020), physical fitness was obtained from the average of the standardized values of three well-known test: the Five-Times-Sit-to-Stand-Test, the 6-min walk, and the habitual gait speed in 6 m. In the current study, we only considered the 6-min walking test, increasing the importance of this outcome as a measure of the overall physical fitness. On the other hand,
the persistent association between EQindex-CRF indicates that
EQindex is a score influenced not only by CRF but also by
strength and/or functional outcome. The fact that EQvas shows
now an association not previously displayed, might be related
to this increased importance of the CRF, pointing out that the
worsening in this capacity affects the self-perception of mental or
social health linked to EQvas. Moreover, EQindex might be more
dependent on the physical deterioration and impairment process
due to aging, compared with EQvas. Therefore, sex and also
age are important in this population due to their heterogeneity,
so the fact of not considering these variables in the analyses
may hide some results and even lead to confusion in their
practical applications.

On the other hand, it is known that active older adults
have higher HRQoL values compared with inactive ones. Our
data showed HRQoL values higher than expected in a healthy
active population (Acree et al., 2006). In this sense, the Rejeski
and Mihalko (2001) review concludes that physical activity can
improve the perception of physical function and mental health,
something that supports our results, because despite being a
healthy sample, the fact of practicing physical activity on a
regular basis makes them feel better. In this way, it could
have been expected that elderly with greater inspiratory muscle
strength would have better results in their HRQoL. However,
this association is not fulfilled. Only the HRQoL component EQindex
displays a strong trend to be associated with MIP in men, but the
influence of age is even stronger and mediates it.

Renwick and Connolly (1996) investigated the association
between respiratory function and quality of life, concluding
that airway obstruction is a limiting factor; hence, people with
preserved respiratory function have higher HRQoL values. In
addition, it is very likely that the reduction in inspiratory muscle
strength due to age may affect this association negatively.
Notwithstanding, this deterioration it is not such in our healthy
sample, and the reduction is not enough to cause dyspnea or
fatigue, so the elderly does not perceive this loss of strength
as a limitation. As a main finding, in absence of respiratory
disease, the strength of the inspiratory muscles might be
too local to be perceived as a limiting factor and affect the
self-perceived health.

With regard to the CRF assessed through a walking test,
walking has previously shown to integrate the valuation
of physical, physiological, and cognitive function, with the
participation of a large muscle mass, so our results are aligned
with previous literature and confirm our hypothesis. Our results
also confirm that sex differences and age are important mediators
on the association of HRQoL and physical fitness, which was a
second aim of the present study. The aging of both muscular
systems is different, and although sarcopenia appears also in
the respiratory muscles, it is a slower process compared with
peripheral muscles (Shin et al., 2017) which are responsible for
any physical activity and/or social relationships. Despite this, it is
interesting to know that 6 weeks of inspiratory muscle training
are able to improve HRQoL in relation to functionality domains
(functional capacity and physical limitations) (Vilaça et al., 2019).
Perhaps, this association depends not only on structural factors
(a greater lower limb tone allows walking more, and therefore
greater HRQoL) but also on nervous factors as a consequence of the metaboreflex (a greater inspiratory muscle tone results in
walking more and a higher HRQoL).

This is the first study that has investigated the association
between inspiratory muscle strength and HRQoL assessed by the
EQ-5D-5L questionnaire in healthy older adults. Nonetheless,
there are also some limitations that need to be outlined. First,
the sample size should be bigger, at least in the men group,
in order to generalize the results. Moreover, we performed
this study in a sample of healthy older adults who performed
the same multicomponent training program, so results are
only representative of one type of exercise. Whether
the type of exercise and type of program can affect our
findings and associations should be tested and deserves to be
included in future studies. Finally, the design of the study
should be highlighted like other limitations due to cross-
sectional studies not showing evidence of a temporal relationship
between outcomes.

To summarize, the fact that functional capacity is conditioned
by sex (Botoseneanu et al., 2016) justifies that in our results, the
association with HRQoL behaves differently in men and women.
Although in most of the elderly physical exercise programs,
women participation is higher than men, it would be a mistake
to analyze the data without considering them separately since it
can be misleading (Martínez del Castillo et al., 2009). Inspiratory
muscle strength and CRF losses are greater in men compared
with women and therefore the association of these variables with
HRQoL behaves differently. Women confirm the hypothesized
association between HRQoL with slight differences either in the
use of EQvas or EQindex, but not with the inspiratory strength.
Conversely, men fail in this expected association, whatever
the HRQoL index, but display a trend toward significance in the
relationship between MIP and EQindex mediated by age.
Note worthy, the small sample size of the male group influencing
these results needs further confirmation.

CONCLUSION

In active healthy elderly, MIP do not seem to be a limiting
factor for HRQoL when values of CRF are within the standard.
MIP and HRQoL should be included in the assessment of
exercise interventions because they provide information before
significant losses in functional capacity occur. Besides, it is
important to consider age and sex when analyzing these
associations since older adults’ population are characterized
by being very heterogeneous. Keeping on research, these
associations could help to improve training programs and their
impact in this population.

DATA AVAILABILITY STATEMENT

The data analyzed in this study is subject to the following
licenses/restrictions: The data is part of a thesis not yet published.
Requests to access these datasets should be directed to Ainoa
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ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Research ethics committee of University of Valencia (H1506353751695). The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

CB-L and AR contributed to conceiving, designing, performing the experiment, analyzing the data, drafting, and reviewing the article. PM contributed to performing the experiment, conceiving and interpreting the data, drafting, and revising the article. GS-S and AC performed most of the data analysis and drafting of the article. All authors contributed to the article and approved the submitted version.

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