Introduction

Walking and running are the most common human gaits. Humans walk at low speed and change gait to increase their locomotion speed, minimizing the energy expenditure. Thus, at speeds below walk-run transition speed, the oxygen consumption of walking is lower than that of running, while at higher speeds the relationship is reversed. The energetic cost to travel a given distance is called the cost of transport (C), and has long been known to strongly depend on speed in human walking. The cost is minimized at intermediate walking speeds of 4.5–5.4 km·h⁻¹ (or 1.25–1.5 m·s⁻¹) and grows as speed increases above or decreases below this optimum value. This trend is related to the pendular transfer of kinetic and potential energy, which is greater at intermediate speeds, reducing the total mechanical work that must be performed by muscles at these speeds. Equally, the described energetically optimal walking speeds are in accordance with the contractile physiology of skeletal muscle and the biomechanical models of terrestrial locomotion.

Humans are exceptionally economical walkers with their long legs and capacity to store and recover elastic strain energy. If the activity of individual muscles is minimized at intermediate walking speeds, as suggested above, we would expect the various

Abstract

Background: Walking is an economic activity, the more efficient the mechanical contribution, the less metabolic energy is necessary to keep walking. Patients with chronic heart failure and heart transplant present peripheral musculoskeletal disorders, dyspnea, and fatigue in their activities.

Objective: In this scenario, the present study sought to verify the correlations between metabolic and electromyographic variables in chronic heart failure, heart transplant patients, and healthy controls.

Methods: Regression and correlation between cost of transport and electromyographic cost, as well as correlation between oxygen consumption and muscle coactivation in patients and controls at five different walking speeds have been performed, with alpha = 0.05.

Results: Strong correlation values (r controls: 0.99; chronic heart failure: 0.92; heart transplant: 0.88) indicate a linear relationship between the cost of transport and electromyographic cost. Oxygen consumption was significantly correlated to muscle activation in all groups.

Conclusion: These results suggested that dynamic muscle coactivation was an important factor, especially for CHF and HT. These data support the idea that peripheral muscle limitations play an important role in people with CHF and HT. These findings indicate a strong relation between metabolic and electromyographic variables. For chronic heart failure and heart transplant patients, it can help to explain some difficulties in daily activities and aid in physical rehabilitation.

Keywords: Heart Failure; Heart Transplantation; Electromyographic/methods; Transportation; Costs and Analysis; Gait; Walking; Running.
and electromyographic cost) variables, as well as to obtain the regression equation over a range of walking speeds in CHF and HT patients and healthy controls. A strong positive correlation was hypothesized between cost of transport and electromyographic cost, and between oxygen consumption and the main muscle coactivations in all of the experimental and control groups.

Methods

Participants

In the sample calculation, a 20% difference was considered between the groups of cases (CHF) and the control group, with a statistical power of 80% and a significance level of 0.05. The statistical program used was Winpepi, based on data from the study by Figueiredo et al., and the effect of the sample size was 0.67. For the HT group, all transplant recipients (in the hospital) who were able to walk on the treadmill were invited to participate in the study. The sample was consisted of two experimental groups (CHF and HT patients) and a control group. The first group (n = 12) included patients with a previous history of stable symptomatic CHF due to left ventricular systolic dysfunction (left ventricular ejection <45%). Patients with angina, uncontrolled hypertension, renal or pulmonary disease, recent myocardial infarction (previous 3 months), decompensated heart failure, neuromuscular disease, and smokers were not included. The second group (n = 5) included all the HT patients of the hospital where the study was carried out. The control group (n = 12) included individuals matched for age and sex, with a normal medical history and physical examination, as well as with normal resting and exercise ECG. The Institutional Ethics Committee approved the protocol (number 00788512.9.0000.5327), in accordance to the Helsinki Declaration, and all individuals signed an informed consent form (complying with resolution 466/2012).

Study Design

This was a cross-sectional study, following the Strengthening the Reporting of Observational studies in Epidemiology (STROBE) checklist. Each participant performed an incremental cardiopulmonary exercise test, whose details are given in Bona et al. (2017), and, at least 48h after, to a walking cost test.
Cost of transport protocol

Each experimental session started with 5 minutes of resting \( VO_2 \) assessment (ml/102/(kgmin)) in orthostasis. The Self-Selected Walking Speed (SSWS), a comfortable speed that could be sustained for a prolonged period, of each subject was determined according to Figueiredo et al. (2013) and Bona et al. (2016). Data acquisitions on treadmill were performed at five different speeds (SSWS; +/- 20%; +/- 40%), whose sequence was randomized. Each trial lasted 5 minutes in order to reach a steady state for \( VO_2 \). Between each speed, the subjects were allowed to rest until the oxygen consumption levels were close to the values of \( VO_2 \) in orthostasis. Respiratory gas was analyzed breath by breath with a validated system (System Metalyzer 3B, CPX System; Cortex, Leipzig, Germany), and the cost of transport (C) was estimated from the data collected during the last 2 minutes, by dividing the measured net \( VO_2 \) (total-resting), adjusted for the respiratory quotient, by the progression speed.

Walking EMG protocol

Electromyographic signals were collected for 3-5 minutes during each trial, by four miotools 400 (Miotec Biomedical Equipment Ltd, Porto Alegre, Brazil), with a sampling rate of 2,000 Hz per channel. EMG records were synchronized with digital videos, collected with two CASIO cameras (Exilim FH25; 120 fps). All procedures recommended by Bona et al. were strictly observed. Fourteen muscles were monitored on the right side of the body: tibialis anterior (TA), gastrocnemius medialis (MG), vastus lateralis (VL), rectus femoris (RF), biceps femoris (long head, BF), gluteus medius (GM), deltoideus anterior (DA), external oblique (OE), internal oblique (IO), latissimus dorsi (LD), iliocostalis (IC), erector spinae (ES) recorded at T1, T9, rectus abdominis superior portion (RAS), and trapezius ascending portion (TRAP). Recommended position for electrodes according to SENIAM 2008, except for ES, RAS, and OE were used.

The electromyographic data were analyzed with a custom-written MATLAB program (version 7.1; MathWorks, Inc.), as described in Bona et al. (2016).

Walking EMG analysis

The EMG data were bandpass filtered with a zero-lag, third-order Butterworth filter with cut-off frequencies at 10 and 500 Hz, and the integral of the rectified EMG (iEMG) signal was determined for each muscle at each phases, with time interpolated over base with 200 points. The EMG signal was normalized by the peak value of the EMG data. Step phase onsets and offsets were defined using the video recording cameras and three reflective markers (on the fifth metatarsal, calcaneus, and greater trochanter). Sampling of EMG and video recording data were synchronized. For EMG cost, the step was divided by onset, which happened when the heel stuck and offset happened in mid-stance (first stance phase – eccentric contraction), onset happened at mid-stance and offset happened at forefoot lift-off (second stance phase - concentric contraction). The balance phase was defined as the interval between the forefoot lift off the ground and the following heel-strike (isometric contraction). The mean EMG signal was subtracted by the iEMG activity in orthostasis. iEMG signal were converted into count units (100 counts correspond to 1 mV.s). EMG eccentric (EMG\(_{\text{ecc}}\)), EMG concentric (EMG\(_{\text{pos}}\)), and EMG isometric (EMG\(_{\text{iso}}\)) were obtained in the counts. The metabolic equivalent was obtained through a linear regression equation of previous experimental study, as follows:

\[
\begin{align*}
VO_{2\text{iso}}(\text{ml}) &= 0.0015.EMG_{\text{iso}} + 0.3353 \quad \text{Equation 1} \\
VO_{2\text{pos}}(\text{ml}) &= 0.0042.EMG_{\text{pos}} + 0.1493 \quad \text{Equation 2} \\
VO_{2\text{neg}}(\text{ml}) &= 0.0042.EMG_{\text{neg}} + 0.1394 \quad \text{Equation 3}
\end{align*}
\]

\( VO_{2\text{neg}} \) is the oxygen consumption for negative mechanical work, \( VO_{2\text{pos}} \) is the oxygen consumption for positive mechanical work, and \( VO_{2\text{iso}} \) is the oxygen consumption for isometric contraction.

Finally, the sum of metabolic equivalent was converted into Joules using an energetic equivalent. This was obtained adjusting the respiratory quotient. Subsequently, this value was divided by step length to determine the walking EMG cost in joules per meter (equation 4).

\[
CEMG(\text{J/m}) = EQ \left[ (\sum_{i=1}^{15} V_{O2_{\text{isoe}}} + V_{O2_{\text{cone}}} + V_{O2_{\text{conse}}} + (V_{O2_{\text{poe}}} + V_{O2_{\text{poe2}}} + \ldots + V_{O2_{\text{poe14}}} + V_{O2_{\text{cone}}} + V_{O2_{\text{cone2}}} + \ldots + V_{O2_{\text{cone14}}}) ) \right] \text{SL} \quad \text{Equation 4}
\]

\( EQ \) is the energetic equivalent, \( \text{SL} \) is the stride length.

The percentage of coactivation was defined by the onset of the stance phase, when the calcaneus touched the ground, and the offset, when the forefoot lifted off the ground; the balance phase was defined as described above. Coactivation was analyzed for five pairs of muscles, DA-LD, IC-OI, ES-RAS, TA-GM, and RF-BF, by the quotient between antagonistic iEMG and agonistic iEMG (as follows) at each phase described above.

\[
\text{Coactivation} = \frac{i\text{EMG}_{\text{Antagonist}}}{i\text{EMG}_{\text{Agonist}}} \times 100 \quad \text{Equation 5}
\]
Data analysis

Data analysis was based upon a linear model. The relation between CEMG and C was analysed through a standard major axis (SMA) linear regression model, following the recommendations of Sokal and Rohlf.26 The four assumptions associated with a linear regression model were verified as follows:
1) Normality: by means of the Shapiro-Wilk test.
2) Homoscedasticity: by means of the Levene test.
3) Linearity: through the analysis of the Akaike Information Criterion (AIC) for linear and non-linear models.
4) Independency: by the Durbin-Watson statistics, testing the autocorrelation of the residuals.

All the tests gave no significant results at alpha = 0.05, and all the best likelihood of AIC were in favor of linear models. Therefore, SMA linear regression equations were calculated using the mean values of CEMG and C. The regression equation (y = a + bx; where “b” is the slope) was obtained by estimating CEMG (J kg⁻¹ m⁻¹) from C for the general population and for each group of this study. Due to the properties of SMA linear regression, where x and y are interchangeable, the equations can be adjusted to estimate C from CEMG as well.26 The results of regression equations are dependents of the C speed used during walking.

Pearson’s correlation coefficient (r) was used to assess the linear relationship between oxygen consumption and coactivation.

One-way ANOVA was carried out to test for differences between groups for each anthropometric, cardiopulmonary, and cost measures. Normality and homoscedasticity of all variables was verified as specified above, and the sphericity by the Mauchly test. When appropriate, multiple comparisons were made with Bonferroni correction. Continuous variables are presented in mean and standard deviation, categorical (gender and medicine) data were described in absolute frequencies.

Analyses have been performed using the SPSS statistical package (IBM, USA), version 13.0, and R, version 3.6.3, with alpha = 0.05.

Results

Participants’ characteristics

As shown in Table 1, the age and gender of CHF patients and controls were well matched. All patients with HT in Hospital de Clínicas de Porto Alegre (Clinical Hospital of Porto Alegre, Brasil) participated in this study. HT Patients presented a higher mean weight than did CHF patients (P=0.006), and a higher height than the controls and CHF patients (P=0.003 and 0.001, respectively). CHF Patients showed a moderate reduction in the left ventricular systolic function and a mild impairment in functional capacity. SSWS of CHF and HT patients was lower than that of the controls (P = 0.001/0.001), while C was higher in the same groups (P = 0.001/0.001). All CHF patients were studied under currently recommended medical therapy. VO₂peak was higher in the control group (P = 0.001). The VE/VO₂slope was significantly higher in CHF and HT patients (P = 0.049/0.027). Peak heart rate and % of predicted and peak heart rate were higher in the control group (0.001/0.001). The VE/VO₂ was higher in the HT group. As expected, controls presented the lowest C and CEMG at the SSWS (P = <0.001/0.001 and <0.001/<0.001).

Data are mean ± SD or number of subjects. CHF, chronic heart failure; HT, heart transplant; f/m, female/male; ACE-I, angiotensin-converting enzyme inhibitor; ARA, angiotensin receptor antagonist; VO₂peak, peak oxygen uptake; VE/VO₂, VE/VCO₂, VCO₂/Froude, OWS calculated by Froude number; 220 - age, 220 minus the subject’s age; SSWS self-selected walking speed; C cost of transport; CEMG electromyographic cost. Symbols identify statistical significance in the Bonferroni test: ** differences between HT and others; *** differences between controls and others; **** difference between HT and CHF. * identifies statistical significance; † differences between HT and CHF; ‡ differences between HT and CHF; § differences between controls and CHF; Data source: Bona et al. 2017.14

Walking EMG: correlations and regression

The values of Pearson’s correlation coefficients between oxygen consumption and muscle coactivation, during stance and balance phases at five walking speeds are shown in Table 2. Coactivation were determined between five couples of muscles (deltoideus anterior - latissimus dorsi; iliocostalis - internal oblique; erector spinea - rectus abdominis; tibialis anterior - gastrocnemius; rectus femoris - biceps femoris). Values of Pearson’s correlation coefficient (r) were around 0.87 and 0.98, classified as strong correlation,27 for tree groups (controls, CHF, and HT patients), and was significant according the table. For information about CA comparisons between groups (see supplementary document and Bona et al., 2017).
Correlation coefficient between the oxygen consumption and coactivation of DA-LD (deltoides anterior - latissimus dorsi), IC-OI (iliocostalis - internal oblique), ES-RAS (erector spinae - rectus abdominis superior portion), TA-GM (tibialis anterior - gastrocnemius medialis), RF-BF (rectus femoris - biceps femoris long head) during stance and balance phases at five walking speeds. CHF: chronic heart failure; HT: heart transplant. r: is Pearson’s correlation coefficient. p: significant correlation values.

Differences between groups for CA (see supplementary document) were discussed in Bona et al., 2017.14

The regression equations for estimating CEMG (J.kg.m⁻¹) from C, in a range of speed around the SSWS, were calculated in four models:

| Table 1 – Characteristics of controls and CHF and HT patients |
|-------------------------------------------------------------|
|               | Controls (n=12) | CHF (n=12) | HT (n=5) | p-value |
| Age (yr)      | 57 ± 11        | 59 ± 10    | 57 ± 6   |         |
| Weight (kg)   | 70.3 ± 14      | 66 ± 12    | 82 ± 7**** | 0.006  |
| Gender (f/m)  | 4/8            | 4/8        | 1/4      |         |
| Height (cm)   | 166 ± 11       | 160 ± 12   | 180 ± 10** | 0.003 †/0.001‡ |
| BMI (kg/m²)   | 25.51 ± 6.1    | 25.78 ± 5.9 | 25.30 ± 7.2 | 0.1    |
| Time after HT (yr) | -            | -         | 1.7 ± 1  |         |
| Left ventricular ejection fraction (%) | -            | 33 ± 3    | 70 ± 9   |         |
| Beta-blockers | -              | 12        | 5        |         |
| Diuretics     | -              | 10        | 3        |         |
| ACE-I/ARA     | -              | 12        | 5        |         |
| Digoxin       | -              | 7         | -        |         |
| Anticoagulants| -              | 8         | 5        |         |
| Immunosuppressor | -        |           | 5        |         |
| VO₂peak (mL.kg⁻¹.min⁻¹) | 32.1 ± 6.3 * | 23.9 ± 5.1 | 19.3 ± 2.9 | 0.001  |
| VE(VO₂/slope) | 28 ± 2 ***     | 32 ± 1    | 35 ± 4   | 0.049§/0.027/// |
| Peak expiratory exchange ratio | 1.22 ± 0.07   | 1.15 ± 0.05 | 1.27 ± 0.03 | 0.073  |
| Peak heart rate, % of predicted (220-age) | 110 ± 3 ***   | 87 ± 2    | 76 ± 2   | 0.001§/0.001/|
| Peak heart rate (bpm) | 179 ± 3***    | 139 ± 2   | 124 ± 4  | 0.001§/ 0.001/|
| Peak VE(VO₂/slope) | 31.11 ± 4.1    | 32.83 ± 3.9 | 38.86 ± 3.2** | 0.022 †/ 0.028‡ |
| SSWS (m.s⁻¹) on treadmill | 1.04 ± 0.4 *** | 0.75 ± 0.3 | 0.85 ± 0.3 | 0.001§/ 0.011/|
| C at the SSWS (J.kg.m⁻¹) | 1.93±0.71 *** | 3.04 ± 0.8 | 3.01 ± 0.31 | <0.001§/0.001/|
| CEMG at the SSWS (J.m⁻¹) | 2.77±0.9***   | 3.52±1.2  | 3.16±1.3 | <0.001§/<0.001/|
| VO₂ at the SSWS (mL.kg⁻¹.min⁻¹) | 11.77 ± 0.6    | 10.59±0.9 | 11.53 ± 0.9 | 0.26   |

Data are mean ± SD or number of subjects. CHF, chronic heart failure; HT, heart transplant; f/m, female/male; ACE-I, angiotensin-converting enzyme inhibitor; ARA, angiotensin receptor antagonist; peak, peak oxygen uptake; () slope, minute ventilation to carbon dioxide production slope; OWS Froude, OWS calculated by Froude number; 220 - age, 220 minus the subject’s age; SSWS self-selected walking speed; C cost of transport; CEMG electromyographic cost. Symbols identify statistical significance in the Bonferroni test: ** differences between HT and others; **** differences between controls and others; ** difference between HT and CHF. * identify statistical significance; † differences between HT and controls; ‡ differences between HT and CHF; § differences between controls and CHF. Data source: Bona et al. 2017.14
general equation: CEMG = 0.547 + 0.921(C);  
ii) controls: CEMG = -0.091 + 1.209 (C);  
iii) CHF: CEMG = 0.630 + 0.871(C);  
iv) HT: CEMG = 0.221 + 1.047(C);  
where CEMG is the electromyographic cost and C is the cost of transport.  

Linear regression graphs are presented in figure 1. All values for R\(^2\) were between 0.88 and 0.99, which validated the model. For controls, the linear model explains 99% for the C values, 92% for CHF, and 88% for HT.  

**Discussion**  
Better understanding of complex interactions involved in measuring mechanical work and efficiency might best be obtained using a multidisciplinary approach. The present study proposed an evaluation of the relationship between electromyographic and physiological variables, using specific (coactivation percentage) and global (C and CEMG) measures. The global measures reflect the sum of more localized contributions throughout the body.  

The linear regression analyses showed a strong relationship between CEMG and C in the three analyzed populations. However, the metabolic cost appears slightly underestimated in the controls, but the CEMG seems to be a bit overestimated, with HT set in between, with the slope at nearly 1 (Fig. 1). As shown, it is possible to estimate the C towards the CEMG in the three analyzed populations. CEMG could replace C in some clinical situations: when a gas analyzer is not available, when using a mask is not recommended (like in cerebral palsy), or when the population present some alteration in respiratory parameters (like in a respiratory disease), which could to change the real values.

A strong and significant correlation was found in all the analyzed groups, between the CEMG and the metabolic C, and between oxygen consumption and the main muscle coactivation. According to Bona et al. the mechanical work was higher, while the mechanical efficiency was lower in CHF and HT, when compared with the controls. Those differences were partially due to differences of SSWS. However, muscle activation and CEMG also play a secondary role. According to Williams (1985), muscular efficiencies are typically between 20-35% for walking. Mechanical efficiency during walking was near 25% at SSWS. For CHF and
HT, the mechanical efficiency during walking achieve values near 20% at the same speed of the control group.\textsuperscript{17}

The EMG technique presents some limitations, much like other physiological evaluations. EMG recordings provide a local quantitative measure of total muscle fiber activity, and changes in total rate of oxygen uptake result primarily from changes in the oxygen uptake of the general working of muscles.\textsuperscript{23} A strong relationship was reported between EMG data and mechanical work.\textsuperscript{29} Decrease in the recovery index and increase in the external mechanical work in CHF and HT patients is determined by a reduction in the pendulum-like energy interchange due to an altered trajectory of the COMB.\textsuperscript{17} The authors suggest that the reported differences in external mechanical work and recovery could determine an increased muscle activity to sustain locomotion. All these data confirm the relationship between EMG data and biomechanical parameters during walking.

Analysis of the energy recovery showed that, according to literature, the exchange between kinetic energy and potential energy was limited, especially at slow speeds, while it reached maximum values at the higher walking speeds.\textsuperscript{30-32} By optimizing the system conversion, less metabolic energy is needed to keep walking. The SSWS adopted by CHF and HT patients directly determines the efficiency of the pendulum mechanism (recovery). Reducing their speed, patients increase the stability of walking, but increase the variability of movements as well,\textsuperscript{33, 34} a factor that could affect the muscular activity and, therefore, the C. Improvements in walking speed,

![Figure 1](image-url)

Figure 1 – C is the cost of transport, CEMG is the electromyographic cost, CHF is chronic heart failure, HT is heart transplant. R\textsuperscript{2} is the determination coefficient. Significant correlation (p<0.05).
leading to the optimal walking speed, would increase the vertical displacement of the COMB, providing larger oscillations of kinetic energy and potential energy of the COMB and, generally, an improvement of the efficiency of the pendulum mechanism of walking.

The rate of oxygen consumption was significantly correlated to leg, trunk, and arm muscle activation in all groups, suggesting that these are key factors affecting exercise performance. This finding suggests that dynamic muscle coactivation was an important factor specific to CHF and HT as a quality of movement index. The authors estimated coactivations in both stance and balance phases of walking, and at specific phases and requests of movement. These data support the idea that peripheral muscle limitations play an important role in people with CHF and HT, confirming and extending prior studies.\textsuperscript{14,17} The same behavior has been shown for a number of other muscles and for a variety of different types of dynamic contractions.\textsuperscript{29}

There is compelling evidence that skeletal muscle dysfunctions play an important role in exercise intolerance in CHF. The problem involves the large muscles of locomotion, small muscles of the arms, and even respiratory muscles. These changes lead to increased muscle fatigue, decreased oxidative metabolism, increased oxidative stress, and ineffective high energy phosphate, most likely resulting in an early accumulation of lactate during walking.

The beneficial effect of exercise training on reducing skeletal muscle alterations in these patients demonstrates that this process is reversible.\textsuperscript{30} The changes lead to an improvement in peak VO\textsubscript{2} and lactate threshold, and delayed onset of anaerobic metabolism. Exercise training also has anti-inflammatory effects, and, as described above, can increase local expression of the anabolic peptide insulin-like growth factor 1. Additionally, reduced sympathetic hyperactivation and improved endothelial dysfunction with exercise training contribute to improved muscle blood flow and clinical performance.\textsuperscript{30}

One recent study\textsuperscript{37} found increased coactivation in people with multiple sclerosis when compared to healthy subjects walking at similar speeds. This fact appeared not to be due to different gait velocities for this population; by contrast, it was likely an adopted strategy, suggesting that this mechanism may be part of a characteristic implemented pattern that may explain differences in gait ability. For CHF and HT patients, this increase in percentage of coactivation may well contribute to higher C and CEMG,\textsuperscript{14} lower recovery, and mechanical efficiency at SSWS.\textsuperscript{17}

Another study\textsuperscript{37} analyzed the activity of agonist and antagonist muscles during gait in patients with multiple sclerosis, demonstrating that abnormal lower limb muscle coactivation occurs during the stance phase of gait. This increased lower limb muscle coactivation during gait is an adaptive strategy that tends to compensate for muscle weakness. The relationship between muscle coactivation during gait and disability, postural stability, joint stiffness, and gait performance are regulated by variations in the forces produced. This is important, since an inappropriate coactivation (excessive and/ or prolonged) reduces gait performance by reducing gait speed and increasing metabolic cost. The results of the present study increase understanding of the function of coactivation in cardiac patients.

Research in medicine sports for decades has demonstrated that the skeletal muscle function improved through exercise training, which reduces the debilitating symptoms of chronic heart failure through its effects on the cardiovascular and musculoskeletal systems. Analysis of muscle activation can provide important clinical information and the ability of patients to produce a desired functional outcome.\textsuperscript{36} In these way, mortality and hospital admission are significantly reduced after exercise training in patients with CHF, and this benefit was not restricted to any particular subgroup of patients.

The present study proposes that for CHF and HT patients who have SSWS lower than OWS, rehabilitation programs should focus on improving the speed of exercise, such as dynamic muscle contraction (and coactivation) for a better efficiency and economy of movement. Thus, further studies are necessary to evaluate other populations, like chronic obstructive pulmonary disease, multiple sclerosis, or cerebral palsy with these methods.

It is important to consider some limitations of the present study. The SSWS on the ground, for all groups, was greater than SSWS on the treadmill. This, as described by Figueiredo et al. (2013),\textsuperscript{15} may have affected the results (see Table 1). SSWS are expected to be lower on the treadmill than on the ground, hence the control group’s lower SSWS. The assessment of the SSWS is an important task in an attempt to define the characteristics of walking and the physical tolerance of each group. Our CHF patients showed only a slight decrease in function capacities and, for this reason, our outcomes cannot be extended to patients with more severe CHF. However, with the current clinical therapies, more and more patients of CHF clinics have a profile equivalent to that of our group.
Conclusion

The aim of this study was to verify the correlation between oxygen consumption and coactivation, as well as the correlation between C and CEMG in CHF and HT patients and healthy controls. Accordingly, the results highlighted complementary strategies to reduce the C caused by muscle economy denominated CEMG, in addition to the inverted pendulum mechanism. More specifically, muscle coactivation seemed to play a role in the increase of oxygen consumption throughout postural stability, stance, and balance phases for the entire gait cycle to determine total body energy consumption. Identification of inappropriate activation and how this may lead to specific locomotor deficits could lead to more effective training interventions.

Clinical Messages

Strategies to increase muscle economy and stability, reducing muscle contraction, can help the physical condition and locomotion of patients with heart disease.

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Potential Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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Study Association

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Ethics approval and consent to participate

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Author contributions

Conception and design of the research: Bona RL, Bonezi A, Castro FAS, Clausell N. Acquisition of data: Bona RL, Bonezi A. Analysis and interpretation of the data: Bona RL, Bonezi A, Biancardi CM, Castro FAS, Clausell N. Statistical analysis: Bona RL, Biancardi CM. Obtaining financing: Bona RL, Clausell N. Writing of the manuscript: Bona RL, Bonezi A, Biancardi CM, Castro FAS, Clausell N. Critical revision of the manuscript for intellectual content: Bona RL, Bonezi A, Biancardi CM, Castro FAS, Clausell N.
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