Validity and reliability of evaluating hip abductor strength using different normalization methods in a functional electromechanical device

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Abstract

The hip abductor muscles are vitally important for pelvis stability, and common strength deficits can negatively affect functionality. The muscle strength can be measured using different dynamometers and be evaluated in three positions (side-lying, standing, and supine). Obtained strength data can be expressed in different ways, with data normalization providing more objective and comparable results. The aim of this study was to establish the validity and reliability of three protocols in evaluating the isometric strength of the hip abductor muscles. A new functional electromechanical dynamometer assessed strength in three positions, with findings subjected to three data normalization methods. In two identical sessions, the hip abductor strengths of 29 subjects were recorded in the side-lying, standing, and supine positions. Peak force was recorded in absolute terms and normalized against body mass, fat-free mass, and an allometric technique. The peak force recorded in the side-lying position was 30% and 27% higher than in the standing and supine positions, respectively, independent of data normalization methodology. High inter-protocol correlations were found (r: 0.72 to 0.98, p ≤ 0.001). The supine position with allometric data normalization had the highest test-retest reliability (0.94 intraclass correlation coefficient and 5.64% coefficient of variation). In contrast, the side-lying position with body mass data normalization had a 0.66 intraclass correlation coefficient and 9.8% coefficient of variation. In conclusion, the functional electromechanical dynamometer is a valid device for measuring isometric strength in the hip abductor muscles. The three assessed positions are reliable, although the supine position with allometric data normalization provided the best results.
Introduction

The hip abductor muscles are key in stabilizing the pelvis. This is particularly so for unipedal stances, such as walking, [1]. In conjunction with these muscles, the biomechanical properties of the joints must be prepared to receive heavy loads and ensure mobility of the inferior limbs and trunk. All of these factors highlight the importance of this zone in maintaining stability during daily tasks and sporting activities that involve unipedal impacts [2, 3].

Strength deficits in the hip abductor muscles occur as a result of aging and certain pathologies, thus negatively affecting daily life activities [4]. Pathologies such as hip injuries, including osteoarthritis [5, 6] and complete/partial joint replacement [7], not only affect the strength of the injured limb, but also of the contralateral limb [8]. Consequent impacts to walking can include the Trendelenburg gait [9], although dysfunctions can arise distant to the affected joint, including lower back dysfunctions [10] and patellofemoral pain syndrome in the knee [11–16].

Maintenance of optimum isometric strength in the hip muscles has been linked to clinical and functional improvements in athletes and patients with musculoskeletal conditions [17–19]. Therefore, understanding the role of hip muscles in abduction movements would facilitate the diagnosis and effective treatment of alterations caused within the inferior extremities [20]. In clinical settings, hip abduction strength is primarily assessed through three procedures, i.e. manual muscle testing, isokinetic dynamometry, and hand-held dynamometry. The isokinetic dynamometer is an exact, secure evaluation tool and the current gold standard for assessing muscle strength. Nevertheless, the high cost of this instrument limits accessibility [21, 22]. In turn, manual muscle testing has severe reliability limitations and is reliant on the experience of the evaluator [23]. Finally, while the manual dynamometer is low-cost, accessible, and validated for muscle assessments, this method is dependent on external adjustments to improve result validity and reliability [24–26].

These three methods have been assessed using three positions, i.e. the side-lying position (SIP), supine position (SupP), and standing position (StP); however, the SIP is the only position validated for all three methods [27–36]. Despite this, the StP has been described as the best physiologically and functionally as most functional tasks are performed in this position [27, 37]. Similarly, the SupP has been favorably cited as maintaining neutral gravity and for preventing problems caused by supporting the body on one side [30]. These different positions provide alternatives for subjects that cannot be in one position or another due to health issues.

Also worth considering in relation to strength measurements are the various ways in which results can be expressed. These variations are due to variables that influence strength, such as body mass and muscle mass. Therefore, data must be normalized to prevent the effects of these variables on the final results [38, 39]. Similarly, a measurement independent of body mass is needed so that individuals can be compared against others and with themselves between measurements.

To this end, a new dynamometric device was recently designed for the assessment of functional tasks. This instrument allows evaluating movements in different planes and at different angles through a pulley system, which permits specific, natural movements [40, 41]. This so-called functional electromechanical dynamometer can be used for static and dynamic assessments, including isokinetic evaluations in different muscle groups [41].

The aim of this study was to determine the validity and reliability of evaluation protocols for isometric strength in the hip abductor muscles of healthy subjects. Specifically, the functional electromechanical dynamometer was used to evaluate the hip abductor muscles in a SIP, SuP, and StP, and data were then assessed with three normalization methods.
Material and methods

This was a descriptive study with non-probability sampling using a group of volunteers. To investigate test-retest validity and reliability, the isometric strength of the hip abductor muscles was analyzed in two identical sessions separated by at least 48 h. Both sessions were completed by all participants within a ten day period. The same researcher took all measurements, ensured identical conditions for all assessments/sessions, and provided volunteers with identical instructions.

Participants

In January 2017, physical therapy students of the Pontificia Universidad Católica were invited to participate. Twenty-nine volunteers (14 males, 15 females) accepted to participate and none of them dropped out. The volunteers presented the following average traits: 20.7 ± 1.8 years-old; 66.7 ± 13.9 kg weight; 169.4 ± 8.4 cm height; 23.1 ± 3.37 body mass index; 51.9 ± 10.7 kg Fat Free Mass; 15.1 ± 6.9 kg fat mass and 21.7% ± 7.4 percentage of body mass. All healthy volunteers were aged between 18 and 25, presented no cardiovascular, lung, or metabolic pathologies. They all reported no musculoskeletal pain within the three months prior to assessments and they practiced physical activity at least twice a week as part of their academic training. All procedures were approved by the Ethical Committee of the Faculty of Medicine, Pontificia Universidad Católica de Chile (CEC-MedUC 16–399) and were in accordance with the 2013 Helsinki Declaration. Individuals in this manuscript have given written informed consent (as outlined in PLOS consent form) to publish these case details.

Procedure

Before any evaluations were performed, all procedures were verbally explained to the volunteers, who were then required to provide signed informed consent before participating. All participants also filled out a personal information sheet and responded to the Physical Activity Readiness Questionnaire [42]. Anthropomorphic measurements were then taken, including weight (kg), height (cm), and body composition through bioelectrical impedance analysis (Bodystat, Quadscan 4000) following procedures described by Lukaski [43], from which of fat-free mass (FFM) and fat mass were obtained (Kg).

Participants warmed up for 10 min on an ergometer bicycle (FitPro CU 800) at an intensity of 50% maximum heart rate, after that they followed 3 submaximal repetitions of 20 seconds for each of the positions (ie, SlP, StP and SupP). For subsequent abduction assessments, volunteers were given the following instructions according to Bemben M. et al [44]: perform abduction of the extremity, exerting the maximum contraction possible as quick as possible. These instructions allow to obtain the highest PF values [44]. Then, the volunteers were asked to exert and hold maximum isometric contractions for 6 s, with three alternating repetitions performed in non-dominant side with 1 minute of rest after each repetition. This procedure was repeated for each of the three assessed positions. Participants were allowed to rest for 10 min between each assessed position, and the order in which positions were evaluated was random. The strength exerted for each maximum isometric contraction was measured using the Haefni Health v.1.0 electromechanical dynamometer (iVolution R&D, Granada, Spain), which has been validated for this use [40, 41]. During task execution, subjects were motivated to exert maximum force by the evaluator saying: “let’s go, let’s go, come on, come on.”

For assessments in the SlP, participants laid down on a stretcher, resting against their contralateral side. Patients were then asked to bend their contralateral knee 90° to improve stability, and a foam wedge was placed between both legs to maintain alignment of the extremity under evaluation at 0° of abduction (i.e. neutral position). A fixing strap was then placed at the
level of the iliac crests, thereby firmly holding the subject’s pelvis against the stretcher. Resistance was placed at the extreme distal end of the extremity under evaluation, 1 cm above the lateral malleolus. For assessments in the StP, participants stood in front of the stretcher. A foam wedge was placed on the stretcher and was used by subjects to rest their hands, which were at the level of the iliac crests. Participants were instructed not to exert any force with their hands. The volunteer’s feet were separated at a distance equal to their shoulders. Resistance was placed 1 cm above the lateral malleolus. Finally, for assessments in the SupP, participants laid down on their back. A fixing strap was placed at the level of the iliac crests, thereby firmly holding the subject to the stretcher. The lower extremities were at 0˚ of abduction, and the upper extremities were crossed against the thorax. Resistance was placed at the extreme distal end of the extremity under evaluation, 1 cm above the lateral malleolus.

Test results were automatically stored in the Haefni Health device and were not revealed to the subjects or evaluator at the time of task execution. Once all measurements were taken, data were extracted to Excel format using the Haefni Health device software. For posterior analysis peak force (PF) values were expressed in absolute terms in Newtons (N), by following the allometric technique hip muscle method described by Brazet-Jones et al. [38] by applying this method we divided the PF by an exponential body mass (BM) specifically differentiated for men and for women (0.792 and 0.482 respectively), by the ratio between PF and BM (PF/BM) and by the ratio between PF and FFM (PF/FFM).

Statistical analysis

Data was initially evaluated for normality using the Shapiro-Wilk test. The t test for independent samples was performed to determine test-retest differences. Descriptive statistics (mean and standard deviation) were used to describe PF and anthropomorphic data. To determine the degree of linear association between the different positions, the Pearson coefficient of correlation was used, with significance established at $p \leq 0.05$. The coefficient of correlation was interpreted through classifications described by Mukaka [45], where 0.9 to 1.0 was very high correlation, 0.7 to 0.9 was high, 0.5 to 0.7 was moderate, 0.3 to 0.5 was low, and 0.00 to 0.3 was negligible correlation. To determine test-retest reliability of the hip abductor muscles, a one-way analysis of variance was used to calculate the intraclass coefficient of correlation (ICC) with a 95% confidence interval [46]. The classification system established by Koo et al. [47] was used, where an ICC $< 0.5$ was poor, 0.5–0.75 was moderate, 0.75–0.9 was good, and $> 0.9$ was excellent. Absolute reliability was determined using the coefficient of variation (CV) [48], where $< 10\%$ was considered good [49]. The standard error of the mean (SEM) was established following Eliasziw et al. [50]. Differences between test-retest and average values were graphically assessed using a Bland-Altman plot [51] with a 95% confidence interval and the smallest detectable difference (SDD) was calculated with a 95% confidence as described by Weir JP. [52]. All statistical tests were executed in the Stata v.9.0 software, while the Graphpad software was used for figure construction.

Results

The data showing that the normality assumption was met for all variables included in the study. There were no differences between test and retest in all positions and in all the other measurements. The highest maximum isometric strength values, obtained via functional electromechanical device in the test and retest, were in the SlP, independent of the method used for data presentation (Table 1). Furthermore, significant high test-retest correlations ($r = 0.78$ to 0.92, $p < 0.001$) were found for all positions (Table 2).
A high linear relationship existed between positions (e.g. SlP vs StP; SlP vs SupP; StP vs SupP) independent of how data were expressed (Table 3). The highest correlations were obtained when data were normalized using the Brazet-Jones method ($r = 0.93$ to $0.98$, $p < 0.001$). Nevertheless, while correlations were high for PF/BM normalization, these values were consistently lower than those obtained via other methods ($r = 0.74$ to $0.90$, $p < 0.001$). Furthermore, the highest correlation values were between the StP and SupP for all normalization methods ($r = 0.90$ to $0.98$, $p < 0.001$).

In turn, reliability was measured using the ICC with a 95% confidence interval (Table 4). The lowest values were found in the SlP (0.66 to 0.78 ICC), whereas the highest values were obtained in the SupP (0.87 to 0.94 ICC). The PF/BJ method was established as the best for data expression (0.88 to 0.94 ICC). The lowest CVs were found in the SupP (5.64%), whereas the highest CVs were recorded in the SlP (9.8%). Similarly, the highest SEM values were found in the SlP, and the lowest SEM values were obtained in the SupP, excepting when data were normalized by the PF/BJ method in the StP. The characteristics of the SEM in the different positions and the different ways of expressing the results were reflected similarly for the SDD.

Differences in PF between positions were graphically expressed via a Bland-Altman plot (Fig 1A–1C).

**Discussion**

The results of this study show that the FED is a valid and reliable instrument to measure the strength of the hip abductor musculature in all evaluated positions. Peak force values were highest when in the SlP, independent of the method used to express results. This finding is relevant as two premises were established for determining the construct validity of hip abduction strength as measured with a functional electromechanical dynamometer. The first premise was that the SlP is a valid position for this assessment [36]. The second premise was that the most valid position for measuring strength would be that in which the highest PF values were obtained, as per the bilateral deficit principle. This principle establishes that the force

| Position | Measure | PF | PF/BJ | PF/BM | PF/FFM |
|----------|---------|----|-------|-------|--------|
| SlP      | Test    | 228.1±57.2 | 37.7±15.8 | 3.5±0.8 | 2.7±0.7 |
|          | Retest  | 224.4±58.3 | 36.5±14.1 | 3.4±0.6 | 2.7±0.7 |
| StP      | Test    | 164.9±46.9 | 26.7±9.9  | 2.5±0.5 | 2.0±0.5 |
|          | Retest  | 158.3±38.6 | 25.7±9.3  | 2.4±0.4 | 1.9±0.5 |
| SupP     | Test    | 162.8±41.9 | 26.9±11.1 | 2.5±0.5 | 2.0±0.5 |
|          | Retest  | 164.2±44.8 | 26.7±9.8  | 2.5±0.5 | 2.0±0.5 |

Abbreviations: PF, peak force (N); PF/BJ: normalized by Brazet-Jones et al. [38]; PF/BM: normalized by body mass; PF/FFM: normalized by fat-free mass; SlP, side-lying position; StP, standing position; SupP: supine position. Data are shown as the mean ± standard deviation.

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Table 2. Test-retest correlations for peak force in the different assessed positions.

| Strength Measurement | SlP Test vs retest $r'$ ($p$) | StP Test vs retest $r'$ ($p$) | SupP Test vs retest $r'$ ($p$) |
|----------------------|-------------------------------|-------------------------------|-------------------------------|
| PF                   | 0.78 (<0.001)                | 0.91 (<0.001)                | 0.92 (<0.001)                |

Abbreviations: PF, peak force (N); SlP, side-lying position; StP, standing position; SupP, supine position. $r'$ Pearson correlation coefficient. Statistical significance was established at $p < 0.05$. 

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generated by a muscle will be less than when the contralateral muscle is also used [53]. In assessing the three positions (Table 1), the highest PF values were obtained in the SlP. Indeed, these values were 30% and 26.8% greater than values respectively obtained in the StP and SupP. This finding is in line with Widler et al. [36], a study that applied hand-held dynamometry. As associated with the bilateral deficit principle [53], increasing contralateral muscle requirements, as needed to maintain stability, would decrease the maximum force generated by the muscles under evaluation. Therefore, since the SlP provides greater pelvic stabilization, demands to contralateral muscles would be reduced.

This relationship between PF and position was maintained independent of how data were expressed, whether in absolute values or through any of the three normalization methods used. This contrasts with findings by Widler et al. [36], who found significantly higher PF values in the StP than in the SupP, a result attributed to the lower stabilization provided in the SupP. In the present study, no differences were found in PF between these two positions, due to which, we propose that the fixing strap placed at the level of the iliac crests was sufficient in providing similar stabilization in the StP and SupP. The lack of differences in PF would further indicate that the functional electromechanical dynamometer is equally valid in both positions.

When correlating the PF values obtained in the three positions (Table 3), a high, statistically significant correlation was found between all positions, regardless of data normalization methodology. The best relationship was found between StP and SupP with PF/BJ normalization \((r = 0.98, p < 0.001)\) [38]. This finding suggests that while these positions result in lower PF values (i.e. less valid), the StP and SupP could be used when testing in the SlP is not possible. In turn, while body mass is one of the most commonly used normalization techniques [39], the presently obtained results indicate that this technique results in the lowest correlations, especially when comparing the SlP and SupP \((r = 0.72, p < 0.001)\). This might be due to the supposition in PF/BM normalization that greater strength is directly proportional to body mass.

### Table 3. Correlations and significance levels between the different evaluated positions and obtained strength values.

| Strength | \(r^\) SlP vs StP | \(p\) | \(r^\) SlP vs SupP | \(p\) | \(r^\) StP vs SupP | \(p\) |
|----------|------------------|------|------------------|------|------------------|------|
| PF       | 0.88             | \(\leq 0.001\) | 0.88             | \(\leq 0.001\) | 0.95             | \(\leq 0.001\) |
| PF BJ    | 0.93             | \(\leq 0.001\) | 0.93             | \(\leq 0.001\) | 0.98             | \(\leq 0.001\) |
| PF/BM    | 0.74             | \(\leq 0.001\) | 0.72             | \(\leq 0.001\) | 0.90             | \(\leq 0.001\) |
| PF/FFM   | 0.88             | \(\leq 0.001\) | 0.88             | \(\leq 0.001\) | 0.95             | \(\leq 0.001\) |

Abbreviations: PF, peak force (N); PF/BJ: normalized by Brazet-Jones et al. [38]; PF/BM: normalized by body mass; PF/FFM: normalized by fat-free mass; SlP, side-lying position; StP, standing position; SupP: supine position. \(r^\) Pearson correlation coefficient. Statistical significance was established at \(p < 0.05\).

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### Table 4. Reliability measurements for peak force values obtained in the three assessed positions (i.e. SlP, StP, and SupP) and as evaluated by different normalization techniques (i.e. Brazet-Jones, body mass, fat-free mass).

| Position | SlP |         |         |         | StP |         |         |         | SupP |         |         |         |
|----------|-----|---------|---------|---------|-----|---------|---------|---------|-----|---------|---------|---------|
| Variable | ICC | 95% CI  | CV%     | SEM    | SDD | ICC     | 95% CI  | CV%     | SEM    | SDD | ICC     | 95% CI  | CV%     | SEM    |
| PF       | 0.78 | 0.64  | 0.92    | 9.80   | 23.96 | 66.41  | 0.88   | 0.80  | 0.96    | 6.60  | 14.02  | 0.92    | 0.86  | 0.97  | 5.64  | 11.73  |
| PF/BJ    | 0.88 | 0.80  | 0.96    | 9.80   | 4.89  | 13.47  | 0.94   | 0.91  | 0.98    | 6.60  | 2.29   | 0.94    | 0.91  | 0.98  | 5.64  | 2.50   |
| PF/BM    | 0.66 | 0.46  | 0.87    | 9.80   | 0.33  | 0.33   | 0.80   | 0.68  | 0.93    | 6.60  | 0.18   | 0.50    | 0.87  | 0.78  | 6.60  | 0.16   |
| PF/FFM   | 0.77 | 0.63  | 0.92    | 9.80   | 0.28  | 0.78   | 0.88   | 0.81  | 0.96    | 6.60  | 0.16   | 0.44    | 0.92  | 0.86  | 0.97  | 5.64  | 0.14  | 0.39  |

Abbreviations: CI, confidence interval; CV, coefficient of variation; ICC, intraclass correlation coefficient; SDD, smallest detectable difference, PF, peak force (N); PF/BJ: normalized by Brazet-Jones et al. [38]; PF/BM: normalized by body mass; PF/FFM: normalized by fat-free mass; SEM, standard error of measurement, SlP, side-lying position; StP, standing position; SupP: supine position.

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which is not always the case [54]. Furthermore, this normalization method does not consider sex or inherent traits of the segment under evaluation. In turn, both of these points are included in the PF/FFM and PF/BJ techniques, which had high to very high correlations ($r = 0.88$ to $0.98$, $p \leq 0.001$). These results support that the SlP is a valid position and that the StP and SupP could be good alternatives in specific cases.

Fig 1. Bland-Altman plot for test-retest and average peak forces in different positions. (A) side-lying position (SlP); (B) standing position (StP); and (C) supine position (SupP).
The second objective of this study was related to the reliability of the three utilized protocols. The ICCs were good to excellent for all three positions (Table 4). Nevertheless, the best results were obtained for the SupP, independent of data being expressed in absolute terms or normalized with any of the three applied methods. In assessing the different ways to express the data, the PF/BJ method [38] was consistently the most reliable (0.88 and 0.94 ICCs for SlP and StP/SupP, respectively). These results support the initial findings of Brazet-Jones et al. [38]. Furthermore, Meyer [55] evaluated reliability in the SlP of an isokinetic device equipped with a new stabilization system, the aim of which was to obtain more reliable results. Meyer [55] expressed PF in absolute terms (0.91 ICC) and using the PF/BJ technique (0.96 ICC). These values are similar to the presently obtained ICC values for the SupP (0.92 and 0.94 ICC, respectively), although values in the SlP were comparatively lower (0.78 and 0.88 ICC, respectively). Unfortunately, Meyer [55] did not assess other positions or normalization methods, thus limiting comparisons with the current study. In the case of hand-held dynamometry, Widler et al. [36] used external fixation and compared three positions, also reporting high ICC values (SlP: 0.902, StP: 0.880, and SupP: 0.826). Nevertheless, the data presented by Widler et al. [36] were normalized only as a percentage of body mass, and the presently obtained results showed higher ICC values when normalized by the PF/FFM or PF/BJ methods. Similar results were obtained by Fenter et al. [28], who assessed PF in the SupP with various hand-held dynamometers, reporting ICC values between 0.89 and 0.94. In turn, while Thorborg [56] also used hand-held dynamometry, external fixation was not used. Instead, fixation was exerted by different evaluators in the SupP, resulting in PF values with a 0.84 ICC.

Few studies in the hip muscles have used the CV to determine absolute reliability. In the present study, the CVs were low (SlP: 9.8%, StP: 6.6%, and SupP: 5.6%). These values are in line with that reported by Stokes et al. [49], especially for the SupP. In contrast, Widler et al. [36] reported the lowest CV values for the SlP and StP (3.67% and 4.22%, respectively) and the highest for the SupP (6.11%). Using a similar system, and evaluating only the SlP, Nadler [57] obtained a CV of 4.7%. In relation to SEM values, these were generally low, with the SupP being the best in this regard (11.73 SEM). The SDD allows the clinician to determine the value from which, after a second measurement, it can be considered as a real difference 95% of the time and not a difference attributable to the measurement error. These values are not described in the literature for the 3 positions and forms of normalization with the FED HHe.

The SDD depends on the SEM for its calculation, therefore it behaved following a similar pattern. Since the present research is a reliability study, it is expected that the differences among the values obtained between the test and the retest will be lower than the SDD value, which is true for all the positions and ways of delivering the results.

When the data were differentially expressed (i.e. absolute, PF/BM, PF/FFM, or PF/BJ), results normalized using the PF/BJ technique were consistently the most reliable, particularly for the SupP. On the other hand, data were least reliable when expressed using PF/BM normalization. The three protocols used in this study bring possibilities to the specialist to evaluate patients who can not use SlP. This it is specially important to be consider in patients with different severity of hip pathologies and elderly patients. There are restricted protocols to evaluate patients in these conditions so therefore our results may offer an alternative way to evaluate them using a standardized method.

Conclusions

The Haefni Health functional electromechanical dynamometer is a valid device for measuring isometric strength in the hip abductor muscles. The three assessed protocols were found reliable, although the supine position obtained the best results. Regarding data expression, the
technique described by Brazet-Jones et al. [38] was the most reliable. Considering the obtained information, we recommend using the side-lying position when measuring hip abductor strength with a functional electromechanical dynamometer. When this is not possible, the supine position should be preferred. To normalize the resulting data, we recommend applying the methodology described by Brazet-Jones et al. [38], and, in contrast, normalization by body mass should be avoided.

Supporting information

S1 Dataset. Results evaluation with FED.
(XLSX)

S1 Fig. Side-lying position assessment.
(JPG)

S2 Fig. Standing position assessment.
(JPG)

S3 Fig. Supine position assessment.
(JPG)

S4 Fig. Functional electromechanical dynamometer, Haefni Health (HHe).
(JPG)

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