The Influence of Gender on Hip Range of Motion, Hip Muscle Strength, Gluteus Medius Thickness and M-Mode Ultrasound Examination in Asymptomatic University Athletes: A Cross-Sectional Study

Keywords

hip, range of motion, strenght, muslce

Abstract

Introduction

Physical activity is a proposed factor int the development of hip pathologies in male and female. The main objectives of this study were to investigate the influence of gender on isometric hip muscle strength, hip range of motion and gluteus medius thickness at rest, during contraction and onset activation.

Material and methods

A cross-sectional study was carried out. Hip range of motion, hip muscle strength and gluteus medius thickness at rest, (B-Mode) and onset activation (M-Mode) were measured in thirty asymptomatic university athletes without history hip pain.

Results

A total of fifteen males (30 hips) and fifteen females (30 hips) with a mean age of 22 ± 6.5 and 20 ± 2.75 years old were recruited. Females demonstrated greater hip range of motion in flexion, abduction and internal rotation in dominant and non-dominant legs (p < .05) but no differences were found extension, adduction and external rotation (p > .05). Furthermore, females showed less isometric hip muscle strength in hip flexion, extension, abduction, adduction, internal and external rotation (p < .05) but not in strength ratios (p > .05). In addition, female exhibited less gluteus medius thickness at muscle contraction, less differences in rest-contaction thickness, but no differences were observed for rest thickness or contraction velocity.

Conclusions

This study found that asymptomatic female athletes demonstrated greater hip flexion, abduction and internal rotation ROM, less isometric hip muscle strength and different gluteus medius thickness and onset activation compared with asymptomatic male athletes.

ABSTRACT

1 2

5

8

9

11

12

14

15

16

17

18

20

21

22

3 Background: Physical activity is a proposed factor int the development of hip

4 pathologies in male and female. The main objectives of this study were to investigate the

influence of gender on isometric hip muscle strength, hip range of motion and gluteus

6 medius thickness at rest, during contraction and onset activation.

7 **Methods:** A cross-sectional study was carried out. Hip range of motion, hip muscle

strength and gluteus medius thickness at rest, (B-Mode) and onset activation (M-Mode)

were measured in thirty asymptomatic university athletes without history hip pain.

10 **Results:** A total of fifteen males (30 hips) and fifteen females (30 hips) with a mean age

of 22 ± 6.5 and 20 ± 2.75 years old were recruited. Females demonstrated greater hip

range of motion in flexion, abduction and internal rotation in dominant and non-dominant

 $\log (p < .05)$ but no differences were found extension, adduction and external rotation (p

> .05). Furthermore, females showed less isometric hip muscle strength in hip flexion,

extension, abduction, adduction, internal and external rotation (p < .05) but not in strength

ratios (p > .05). In addition, female exhibited less gluteus medius thickness at muscle

contraction, less differences in rest-contaction thickness, but no differences were

observed for rest thickness or contraction velocity.

19 **Conclusions:** This study found that asymptomatic female athletes demonstrated greater

hip flexion, abduction and internal rotation ROM, less isometric hip muscle strength and

different gluteus medius thickness and onset activation compared with asymptomatic

male athletes.

23

24

KEYWORDS: hip; range of motion; muscle strength; ultrasound imagin; gluteus

25 medius.

26

1. Introduction

Physical activity is a proposed factor int the development of hip pathologies such as femoroacetabular impingement syndrome (FAIs) (1), acute labral tears (2) or gluteus medius tendinopathy (3). These conditions are common and may induce pain around the hip joint in the general and athletic populations (4). Primary prevention can be useful and may allow early identification of those athletes at higher injury risk and enable training program modifications in order to minimize injury risk.

Hip muscle strength and hip range of motion (ROM) deficits have been described in people with hip pain (5,6). These physical impairments may result in abnormal movement patterns (e.g. step down or landing) and can stress hip joint structures (7). To better understand why some athletes have hip pain, we need to improve our knowledge of normal hip muscle strength and ROM in both genders.

Additionally to hip physical function, gluteus medius muscle is a key lateral hip muscle that contribute to pelvic stability and lower limb function (8), and it was associated with clinical disorders of the pelvis, hip and knee (3). Muscle thickness or activation, measured by musculoskeletal ultrasound imaging (USI), is an important factor of force-generating capacity (9). Grimaldi et al. (10) found that gluteus medius size, measured by magnetic resonance imagin, was smaller around the affected hip in subjects with hip joint pathology. However, gender differences in gluteus medius thickness or onset activation have not been described in asymptomatic or symptomatic athletic population. In this context, USI has been described for the assessment of the muscle architecture and texture of several muscles and soft tissues in the lower limb.(11) In addition, in the last 10 years, the study of the ultrasonography has been increased exponentially, considering this tool a valid, reliable, quick and safe approach for the assessment of the muscle features.(12)

58

59

65

70

Therefore, the objectives of this study were to investigate the influence of gender on hip isometric muscle strength, hip ROM and gluteus medius thickness at rest, during contraction and onset activation. We hypothesized that muscle strength, hip ROM and ultrasonography variables would show gender differences.

2. Methods

2.1 Study design

A cross-sectional study was carried out based on the Strengthening the Reporting of OBservational studies in Epidemiology (STROBE) statement (13), with the objective to compare the functional parameters of hip muscles strength, hip range of motion and femoral head ultrasonographic morphology between healthy amateur males and females athletes.

Ethical considerations

The Helsinki declaration and all human experimentation rules (14) were considered and previously, the Ethic Committee of the Hospital Clínico San Carlos approved the research (21/257-E). All participants were previously informed before their inclusion in the study, and a written consent form was registered from each participant.

2.2 Sample size calculation

The sample size calculation was performed wit the G*Power 3.1.9.2 software (G*Power[©], University of Dusseldorf. Germany). A 2-tailed hypothesis, effect size of 0.75, α error probability of 0.05, power (1- β error probability) of 0.80 and an allocation ratio (N2/N1) of 1 were employed for the sample size calculation. Thus, a sample size of

60 hips were divided into 30 hips by group (dominant and non-dominant leg).

2.3 Participants

Thirty asymptomatic athletes (n = 30) were evaluated bilaterally in the hip joint and lower limb (n = 60), dividing the sample into a female group (n = 15) and male group (n = 15) from October 2021 to December 2021 at Universidad Europea de Madrid. The inclusion criteria for participation were (1) amateur athletes (2) between 18 - 35 years of age (3) that have a training schedule of at least 2 days of training and competition during weekend or that has a scheduled competition in its planning depending on the discipline. The exclusion criteria were determined by the presence of musculoskeletal or lumbopelvic pathology at least in the previous years, neuromuscular, rheumatisms, or neurological diseases and surgical interventions or fractures in the lower extremity.

2.4 Descriptive data

Athletes gender, age (years), height (cm), weight (kg), BMI (kg/cm² according to the Quetelet's index) (15), dominant leg (right or left), pelvic tilt angle and femoral alpha angle measure were collected as a sociodemographic descriptive data (Table 1).

2.5 Pelvic tilt angle

Pelvic tilt angle was measured using a bubble inclinometer and palpation meter (PALM; Performance Attainment Associations, St. Paul, MN, USA) consisting of two caliper arms. The bubble inclinometer is a semicircular arc with a range from 0° to 30° on either side of the midline. Each participant was positioned in a standing position with a separation of 30 cm between both feet and they were instructed to look at a fixed point in front of them to control the postural sway. Subjects assumed an upright posture with weight evenly distributed and arms crossed over the chest while the investigator palpated

the anterior superior iliac spine and posterior superior iliac spine. The pelvic tilt angle in standing position has been determined as the angle formed by a horizontal line drawn between the ASIS and the EIPS. Positive grades were used to describe the anterior pelvic tilt and negative grades for the posterior pelvic tilt. Three measurements were taken on each side to obtain an average of both sides (dominant and non-dominant side). The PALM has excellent intra-examiner reliability and good inter-examiner reliability (16).

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

2.6 Ultrasound imaging examination of femoral head and gluteus medius

USI of the femoral head alpha angle and gluteus medius muscle contraction was carried out bilaterally by the same examinator (FG) with an experience in USI assessment of more than 5 years. The same ultrasonographic device (Logiq S7 Expert, GE Healthcare, Chicago, IL) was used to carry out the entire sonographic study, equipped with a linear probe (Broad-spectrum linear matrix array probe ML6-15 H40452LY, field of view of 50 mm) with a frequency range of 4-15 MHz. A pre-fixed preset of 7 cm depth, 8 MHz frequency, 55 points gain, 69 points dynamic range and 1 focus located at 5 cm depth was established for hip morphology evaluation. Femoral head images acquisition was carried out with participants in supine position with the hip held at 20° of internal rotation. For the initial location of the probe, the anterosuperior iliac spine and the umbilicus were used as references. From both points, the probe was placed at the point of crossing an imaginary line from these structures that would cross at the hip joint (Figure 1.A). From this position, the ultrasound probe was placed at the longitudinal course of the hip femoral neck in order to identify the acetabular edge, the femoral head and the femoral neck as bony reliefs, as well as the hip capsule, the iliopsoas and sartorious muscle as a sof-tissue landmarks (Figure 1.B; Video 1) (17,18). Ultrasound assessment of gluteus medius muscle activity was evaluated at side-lying position with the lower leg flexed and the upper leg extended aligned with the trunk and cinched to the stretcher at knee level to request a muscle contraction in abduction (Figure 2. A and D) (19). Likewise, a pre-fixed preset of 7 cm depth, 8 MHz frequency, 62 points gain, 66 points dynamic range and 1 focus located at 3 cm depth was also established for gluteus medius activity. A reference line was drawn from the mid point of the greater trochanter to the iliac crest of the pelvis in order to determine the probe location (Figure 1.C). Indivual adjustment on probe tilt was conducted by the sonographer with the aim to improve visualization of connective tissue layers of gluteus medius and minimus as well as bony perioustium of the acetabulum and the femoral head of the hip joint (Figure 1.D). Posteriorly, participants were asked to lift up the leg and foot against the girth to assess the change in thickness during the maximum voluntary contraction for 3 seconds during 3 repetitions (Figure 2. A and D). B-mode ultrasonography was performed in order to record ultrasound images for gluteus medius muscle thickness changes at rest and during contraction (Figure 2. B – C and E – F; Video 2). Velocitiy changes during rest state and maximum registered contraction of gluteus medius was collected using the slope caliper with the M-mode, and the mean of 3 measurements were used (Figure 3. C and D; Video 3). Before testing the study participants, the ultrasound imaging protocol was practised on three pilot subjects, who were not included in the final data set. Muscle activity during contraction and muscle rest were recorded through M mode at the highest scan rate of 2.44 seconds, providing a temporal resolution of 2.2 ms per pixel.

2.7 Ultrasound image processing and data extraction

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

The 2.0 ImageJ software (U.S. - National Institutes of Health; Bethesda, Maryland, USA) was employed to measure off-line images on DICOM format for femoral head alpha angle and gluteus medius muscle thicknes at rest and muscle contraction (20). A blinded researcher to group allocation carried out all the measurements, following an established protocol for image measurement using the external software (Figure 4.). Structural

features of femoral head alpha angle morpohology, gluteus medius musle thickness at basal state and muscle contraction were performed. However, gluteus medius muscle velocity contraction was determined directly with the ultrasound M-mode. This variable was defined as the velocity (Vel. Cont., cm/s) from the basal rest thickness state until the highest thickness state during a voluntary muscle contraction. (Figure 3. D). Firstly, all images imported to ImajeJ software were converted to 8-bit images and calibrated from pixels to cm using the reference scale of ultrasound images. For femoral head alpha angle extraction, ROI manger tool was selected in order to add every step to the software. A reference line was drawn from the lack of the visible femoral neck until the circumference used as reference of the femoral head. This circumference was drawn covering the inner borders of the visible part of the femoral head ultrasound images. Subsequently, the alpha angle was drawn by setting the first angle arm parallel to the visible part of the femoral neck to the center of the circumference of the femoral head. The second arm extended from the center of the circle to the visible region of the femoral head that extended beyond the circumference (17) (Figure 5. A and B). For B-mode gluteus medius muscle thickness were measured, images were calibrated using the set scale tool of the software. Afterwards, ROI manager tool was activated and distances were drawn and saved from the inner edge of the superior muscular aponeurosis to the inferior muscular aponeurosis of the gluteus medius at rest, as well as in the phase of muscle contraction. To locate the measurement point, a reference line was drawn at the height of the hip joint line (Figure 3. A - B). Subsequently, the difference between muscle contraction and the resting state was calculated to know the change associated with muscle contraction. As mentioned in the previous section, the gluteus medius muscle velocity of contraction was calculated directly on the ultrasound equipment by plotting

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

on the M-mode video sequence the distance from the last point of the muscle resting phase to the first stable point of the contraction phase (Figure 3. C - D) (21).

2.8 Isometric hip muscle strength

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

Isometric hip muscle strength was measured using the assessment protocol described by Thorborg et al. (22), using a hand-held dynamometer (ActiveForce 2, Activbody, San Diego, USA), which was calibrated prior to the evaluation of each subject. The peak force was measured in Newton (N). For hip flexion, the subject was in supine position, with the hip to be examined in 90° of flexion and the contralateral hip in extension. The dynamometer was fixed 5 cm proximal to the proximal border of the patella. For hip extension, the subject was in the prone position, with the legs placed at the end of the examination table, with the hip to be examined in a neutral position and the knee in 90° of flexion. The dynamometer was placed posteriorly on the thigh, 5 cm proximal to the knee joint line. For hip abduction and adduction, the subject was in a supine position, with the test leg placed at the end of the examination table and the opposite leg slightly flexed. The dynamometer was placed 5 cm proximal to the proximal edge of the lateral malleolus or 5 cm proximal to the proximal edge of the medial malleolus for hip abduction and adduction, respectively. Once placed and to stabilize the dynamometer, the researcher's upper extremity was between the wall and the lower extremity. For hip internal/external rotation with the hip at 90° of flexion, the subject was sitting on the edge of the table with the hip and knee at 90° of flexion. Resistance was applied 5 cm proximal to the proximal border of the lateral and medial malleolus, against internal and external rotation of the hip, respectively. In addition, isometric hip muscle strength ratios were calculated (flexion/extension, adduction/abduction and external/internal rotation). In all isometric hip strength assessments, the subject performed a maximal contraction against the examiner's resistance, holding the examination table bimanually. Assessment of isometric hip muscle strength has demonstrated good-excellent intra- and inter-examiner reliability (23). The participant's rest between each trial of the same movement was 30 seconds. This rest period was introduced to prevent a decline in test strength due to fatigue (24). The verbal command standardized by the researcher was "forward-push-push and relax". Three measurements were made for each movement, calculating the mean of the three measurements.

2.9 Passive hip range of motion

Passive hip ROM was measured in degrees using a digital inclinometer (ActiveForce 2, Activbody, San Diego, USA). Prior to passive hip ROM testing, subjects were placed in the supine position for hip flexion, abduction, and adduction measurements. In prone position for hip extension measurements with 90° of knee flexion. And in a sitting position for the measurements of internal-external rotation (90° flexion) of the hip. For each measurement the investigator's free hand provided stabilization to the adjacent joints of the lumbopelvic region and the knee. The investigator passively moved the lower extremity to determine the final ROM of the hip. The end of the movement was defined as a firm final sensation without any further pelvic movement. Once the end of the movement was determined, the degrees of each measurement were recorded. Three measurements were made for each movement in both hips (left and right), calculating the mean of the three measurements. The assessment of the passive hip ROM by inclinometer has been shown to have good reliability (25).

2.10 Statistical Analysis

Statistical Package of Social sciences (SPSS 25.0v of IBM; Armonk–NY; IBM–
Corp) was used in order to develop statistical analyses adjusting the α error at 0.05 and
the P-value for statistically significant differences lower than 0.05 with a confidence

interval (CI) of 95%. In order to evaluate variables distribution, quantitative data were figure out using Shapiro-Wilk test. The mean \pm standard deviation (SD) were used to illustrate parametric data (Shapito-Wilk test with a P-value \geq .05) and completed with range (minimum – maximum), as well as median \pm interquartile range (IR) for non-parametric data completed with range (minimum – maximum). Moreover, differences between male and female athletes in dominant and non-dominant hips were evaluated by Student t test or Mann-Whitney U test for parametric and non-parametric data, respectively. The effect size was determined using Cohen's d for quantitative data, categorizing results as small (d from 0.20 to 0.49), medium (d from 0.50 to 0.79) or large (d > 0.8) effect sizes (26).

3. Results

3.1 Homogeneity of the groups

Fifteen males (n = 15) and females (n = 15) athletes were recruited and evaluated bilaterally in both hips that were classified as a dominant (n = 30) or non-dominant side (n = 30). Statistical significant differences were determined descriptive variable of age between males (22 ± 6.50 ; 18 - 32) and females (20 ± 2.75 ; 18 - 26). No statistical significant differences were observed in the rest of quantitative descriptive data (Table 2).

3.2 Differences between gender on hip range of motion

Quantitative data of hip ROM were illustrated in Table 3. Differences were observed in dominant and non-dominant legs between males and females in hip flexion, abduction and internal rotation (P-value < 0.05). No differences were observed in the rest of hip ROM measures.

3.3 Differences between gender on isometric hip muscle strength

Quantitative data of isometric muscle strength showed statistically significant differences in dominant and non-dominant legs between males and females during all isolated measures (P-value < 0.05). No significant differences were observed in hip flexion/extension, adduction/abduction and external/internal rotation ratios (see Table 4).

3.4 Differences between gender on gluteus medius muscle activation

Males demonstrated large gluteus medius thickness during contraction in non-dominant legs (p = 0.002) and higher gluteus medius contraction-rest difference in dominant (p = 0.01) and non-dominant legs (p < 0.001) compared with females. No statistically significant differences were observed in the rest of measures (P-value > 0.05).

4. Discussion

The main findings of the present study were that asymptomatic males university athletes had less hip flexion, abduction and internal rotation ROM than females in both dominant and non-dominant legs. In addition, males had greater isometric hip muscle strength in all isolated movements in dominant and non-dominant legs and large gluteus medius thickness during contraction in non-dominant legs and higher gluteus medius contractionrest difference in dominant and non-dominant legs when compared with females.

Hip ROM have been associated with bony morphology, ligamentous or muscle mechanical properties and may be related to gender-specific differences (8,27–29). According to previous studies (30,31), our results showed that hip flexion and internal rotation were increased in females than males. These results can be explained through the difference of hip joint anatomical variability between gender. The male femoral neck and acetabulum have a smaller degree of anteversion than female femoral neck or acetabulum

(32). Chadayammuri et al. (28) found that femoral torsion and acetabular anteversion was significantly associated with female sex (p < 0.001) and demonstrated that hip ROM can predict hip bony morphology (e.g. femoral torsion and central acetabular version). An increase of hip flexion and, specifically, internal rotation ROM have been related with femoral head asphericity and acetabular coverage and femoral antetorsion in healthy or symptomatic population (33). Also, we found that hip abduction ROM was increased in females than in males, as noted previous research (34). Hip abduction ROM was not associated with femoral torsion or acetabular version (28), but it has been correlated with acetabular inclination (35). D'Lima et al. (35) showed that acetabular abduction degrees of less than 45 degrees decreased hip flexion or abduction ROM. However, related with hip external rotation ROM, we were surprised that no significant differences were observed between gender. In contrast with our results, several studies have found differences in hip external rotation ROM in a variety of positions (e.g. prone or seated) (30,31). The differences in our findings may relate to lumbopelvic movements or technique during hip ROM measurements. Neverthless, hip external rotation ROM may be an important factor to assess in future screenings tests pre-season and in-season periods. Finally, no differences were found in hip extension and adduction ROM between gender. Only one study reported differences in hip extension ROM (34), but to the best of our knowledge, no studies have been investigated differences in hip adduction between males and females. Assessing hip ROM and take into account these differences between gender may be useful to prevention or treatment strategies through joint mobilization or exercise therapy.

291

292

293

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

Another finding of our study was that males were significantly stronger during all isometric hip muscle strength measurements when compared with females in dominant

and non-dominant legs. These results are not surprising, however, data of isometric strength ratios of the hip musculature did not show differences between geneder. Our results show greater values of isolated isometric hip muscle strength when compared with previous research in general population but hip strength ratios were similar (22,23). In sports such as soccer or rugby, one of the proposed risk factors for groin pain or hip pathology is hip muscle weakness during isometric, concentric and/or eccentric contractions (36,37). Therefore, data of this study can be helpful for clinicians, physical therapists or athletic trainers take into account normative values of hip muscle isolated or ratio strength by gender to prevent or manage hip intra-articular pathologies (36) and hip muscles injuries (e.g. adductor muscle or rectus femoris) (38).

Finally, USI assessment of gluteus medius demonstrated that males have greater thickness difference, between muscle contraction and rest, when compared to females. Dieterich et al. (39) showed lower values of gluteus medius thickness measurements compared with our results and did not separate by gender or dominant side. Other studies have investigated gluteus medius and minimus muscle thickness summed for total thickness making comparison difficult because we did not measure gluteus minimus thickness at rest or contraction (9,40). Although no significant differences were observed in thickness at rest, males had slightly greater values compared with women. USI has been utilized to assess the morphology of gluteus medius muscle and specially M-Mode ultrasound have been used to assess the onset of gluteus medius muscle activity during different hip movements in healty population (19) and people with chronic hip pain (41). We have demonstrated no significant differences between asymptomatic males and females in the onset of gluteus medius activity during side-lying abduction. But in people with anterior hip pain, changes in muscle activation or different movement patterns have

been observed, e.g. an early activation of gluteus minumus and superficial gluteus medius can be produced by a protective strategy of these individuals to reduce their pain during certain activities (41). The present study may propose a new approach to analyze and quantify the onset of gluteus medius activity in asymptomatic and athletic population. Regarding other lower limb areas and the study of the muscle activity on the lower limb, Romero-Morales et al. found an excellent intra- and inter-examiner reliability of M-mode ultrasonography of the soleus muscle in healthy individuals.(42) Other properties such as muscle texture has been also described as a valid and reliable tool for the assessment of the muscle tissue.(43)

The present study has several limitations that should be acknowledged. First, the sample included were asymptomatic patticipants. Second, the small sample size makes the results to be taken with caution. Third, the authors only analyzed the gluteus medius muscle during hip side-lying abduction. Finally, a variety of sports have been represented in this study but sports-specific differences may not have been analyzed. Thus, further studies may investigate gender differences in hip ROM or muscle strength in symptomatic population with hip-related pain. Furthermore, future research may include the M-Mode USI of other muscles around the hip joint and explore the influence on hip joint pathology. At last, other ultrasonography modalities, such elastography, should be considered in future studies in order to assess the stiffness of the soft tissues which are involved in hip disorders.

Clinical applications

We found that ultrasonography, both B-Mode and M-mode, were consdiered a valid tool in healthy individuals for the muscle activity and ROM assessment. Gender differences

should be taken into consideration for these variables for the diagnosis and management of hip musculoskeletal conditions.

5. Conclusions

Our data suggest that asymptomatic female athletes have greater hip flexion, abduction and internal rotation ROM, less isometric hip muscle strength and different gluteus medius thickness and onset activation compared with asymptomatic male athletes. Prevention strategies may take into account gender differences and further studies are needed to determine gender differences in hip ROM, hip muscle strength and gluteus medius M-mode ultrasound in symptomatic populations

6. References

- Griffin DR, Dickenson EJ, O'Donnell J, Agricola R, Awan T, Beck M, et al. The Warwick Agreement on femoroacetabular impingement syndrome (FAI syndrome): An international consensus statement. Br J Sports Med. 2016 Oct;50(19):1169–76.
- Arnold DR, Keene JS, Blankenbaker DG, DeSmet AA. Hip pain referral patterns in patients with labral tears: analysis based on intra-articular anesthetic injections, hip arthroscopy, and a new pain "circle" diagram. Phys Sport. 2011;39(1):29–35.

- 368 3. Grimaldi A, Mellor R, Hodges P, Bennell K, Wajswelner H, Vicenzino B.
- Gluteal Tendinopathy: A Review of Mechanisms, Assessment and Management.
- 370 Sports Med. 2015 Aug;45(8):1107–19.
- 371 4. Battaglia PJ, D'Angelo K, Kettner NW. Posterior, Lateral, and Anterior Hip Pain
- Due to Musculoskeletal Origin: A Narrative Literature Review of History,
- Physical Examination, and Diagnostic Imaging. J Chiropr Med. 2016;15(4):281–
- 374 93.
- 5. Frasson VB, Vaz MA, Morales AB, Torresan A, Telöken MA, Gusmão PDF, et
- al. Hip muscle weakness and reduced joint range of motion in patients with
- femoroacetabular impingement syndrome: a case-control study. Brazilian J Phys
- 378 Ther. 2020;24(1):39–45.
- Reiman MP, Agricola R, Kemp JL, Heerey JJ, Weir A, Van Klij P, et al.
- Consensus recommendations on the classification, definition and diagnostic
- criteria of hip-related pain in young and middle-aged active adults from the
- International Hip-related Pain Research Network, Zurich 2018. Br J Sports Med.
- 383 2020;1–11.
- 384 7. Lewis CL, Loverro KL, Khuu A. Kinematic Differences During Single-Leg Step-
- Down Between Individuals With Femoroacetabular Impingement Syndrome and
- Individuals Without Hip Pain. J Orthop Sports Phys Ther. 2018 Apr;48(4):270–9.
- Neumann DA. Kinesiology of the hip: a focus on muscular actions. J Orthop
- 388 Sports Phys Ther. 2010 Feb;40(2):82–94.
- Whiler L, Fong M, Kim S, Ly A, Qin Y, Yeung E, et al. Gluteus Medius and
- 390 Minimus Muscle Structure, Strength, and Function in Healthy Adults: Brief
- 391 Report. Physiother Can. 2017;69(3):212–6.
- 392 10. Grimaldi A, Richardson C, Durbridge G, Donnelly W, Darnell R, Hides J. The

- association between degenerative hip joint pathology and size of the gluteus
- maximus and tensor fascia lata muscles. Man Ther. 2009 Dec;14(6):611–7.
- 395 11. Romero-Morales C, Bravo-Aguilar M, Ruiz-Ruiz B, Almazán-Polo J, López-
- 396 López D, Blanco-Morales M, et al. Current advances and research in ultrasound
- imaging to the assessment and management of musculoskeletal disorders. Dis
- 398 Mon. 2021 Mar;67(3):101050.
- 399 12. Canosa-Carro L, López-López D, García-Bermejo P, Navarro-Flores E, de Labra
- 400 C, Romero-Morales C. Ultrasonographic features of the intrinsic foot muscles in
- patients with and without plantar fasciitis: a novel case-control research study.
- 402 Arch Med Sci [Internet]. 2021; Available from:
- 403 https://doi.org/10.5114/aoms/143122
- 404 13. Vandenbroucke JP, von Elm E, Altman DG, G?tzsche PC, Mulrow CD, Pocock
- SJ, et al. Strengthening the Reporting of Observational Studies in Epidemiology
- 406 (STROBE): Explanation and elaboration. Int J Surg. 2014;12(12):1500–24.
- 407 14. Helsinki WMAD of. Ethical principles for medical research involving human
- 408 subjects. J Am Coll Dent. 2014;81(3):14–8.
- 409 15. Garrow JS. Quetelet index as indicator of obesity. Lancet (London, England).
- 410 1986;1(8491):1219.
- 411 16. Herrington L. Assessment of the degree of pelvic tilt within a normal
- asymptomatic population. Man Ther. 2011 Jun;16(6):646–8.
- 413 17. Lerch S, Kasperczyk A, Warnecke J, Berndt T, Rühmann O. Evaluation of Cam-
- 414 type femoroacetabular impingement by ultrasound. Int Orthop. 2013;37(5):783–
- 415 8.
- 416 18. Lerch S, Kasperczyk A, Berndt T, Rühmann O, Ru O. Ultrasound is as reliable as
- plain radiographs in the diagnosis of cam-type femoroacetabular impingement.

- 418 Arch Orthop Trauma Surg. 2016;136(10):1437–43.
- 419 19. Dieterich A, Petzke F, Pickard C, Davey P, Falla D. Differentiation of gluteus
- 420 medius and minimus activity in weight bearing and non-weight bearing exercises
- by M-mode ultrasound imaging. Man Ther. 2015 Oct;20(5):715–22.
- 422 20. Schneider CA, Rasband WS, Eliceiri KW. NIH Image to ImageJ: 25 years of
- image analysis. Nat Methods [Internet]. 2012 Jun 28;9:671. Available from:
- 424 http://dx.doi.org/10.1038/nmeth.2089
- 425 21. Buelga-Suarez J, Alba-Martin P, Cuenca-Zaldívar N, García-Escudero M,
- 426 Bierge-Sanclemente P, Almazán-Polo J, et al. Test-Retest Reliability of
- 427 Ultrasonographic Measurements from the Rectus Femoris Muscle 1-5 Years
- 428 after Anterior Cruciate Ligament Reconstruction in the Ipsilateral and
- 429 Contralateral Legs: An Observational, Case-Control Study. J Clin Med. 2022
- 430 Mar;11(7).
- 431 22. Thorborg K, Petersen J, Magnusson SP, Hölmich P. Clinical assessment of hip
- strength using a hand-held dynamometer is reliable. Scand J Med Sci Sport.
- 433 2010;20(3):493–501.
- 434 23. Ishoi L, Holmich P, Thorborg K. Measures of hip muscle strength and rate of
- force development using a fixated handheld dynamometer: intra-tester intra-day
- reliability of a clinical set up. Int J Sports Phys Ther. 2019;14(5):715–23.
- 437 24. Sisto SA, Dyson-Hudson T. Dynamometry testing in spinal cord injury. J Rehabil
- 438 Res Dev. 2007;44(1):123–36.
- 439 25. Roach S, San Juan JG, Suprak DN, Lyda M. Concurrent validity of digital
- inclinometer and universal goniometer in assessing passive hip mobility in
- healthy subjects. Int J Sports Phys Ther. 2013 Oct;8(5):680–8.
- 442 26. Lakens D. Calculating and reporting effect sizes to facilitate cumulative science:

- a practical primer for t-tests and ANOVAs. Front Psychol. 2013 Nov;4:863.
- 444 27. Tak I, Engelaar L, Gouttebarge V, Barendrecht M, Van Den Heuvel S, Kerkhoffs
- G, et al. Is lower hip range of motion a risk factor for groin pain in athletes? A
- systematic review with clinical applications. Br J Sports Med. 2017;51(22):1611–
- 447 21.
- 448 28. Chadayammuri V, Garabekyan T, Bedi A, Pascual-Garrido C, Rhodes J, O'Hara
- J, et al. Passive Hip Range of Motion Predicts Femoral Torsion and Acetabular
- 450 Version. J Bone Joint Surg Am. 2016 Jan;98(2):127–34.
- 451 29. Kraeutler MJ, Chadayammuri V, Garabekyan T, Mei-Dan O. Femoral Version
- 452 Abnormalities Significantly Outweigh Effect of Cam Impingement on Hip
- 453 Internal Rotation. J Bone Jt Surg. 2018 Feb;100(3):205–10.
- 454 30. Czuppon S, Prather H, Hunt DM, Steger-May K, Bloom NJ, Clohisy JC, et al.
- Gender-Dependent Differences in Hip Range of Motion and Impingement
- 456 Testing in Asymptomatic College Freshman Athletes. PM R. 2017 Jul;9(7):660–
- 457 7.
- 458 31. Simoneau GG, Hoenig KJ, Lepley JE, Papanek PE. Influence of hip position and
- gender on active hip internal and external rotation. J Orthop Sports Phys Ther.
- 460 1998;28(3):158–64.
- 461 32. Nakahara I, Takao M, Sakai T, Nishii T, Yoshikawa H, Sugano N. Gender
- differences in 3D morphology and bony impingement of human hips. J Orthop
- 463 Res Off Publ Orthop Res Soc. 2011 Mar;29(3):333–9.
- 464 33. Audenaert EA, Peeters I, Vigneron L, Baelde N, Pattyn C. Hip morphological
- characteristics and range of internal rotation in femoroacetabular impingement.
- 466 Am J Sports Med. 2012;40(6):1329–36.
- 467 34. Cheatham S, Hanney WJ, Kolber MJ. Hip range of motion in recreational wight

- 468 training participants: a descriptive report. Int J Sports Phys Ther. 2017
- 469 Oct;12(5):764–73.
- 470 35. D'Lima DD, Urquhart AG, Buehler KO, Walker RH, Colwell CWJ. The effect of
- 471 the orientation of the acetabular and femoral components on the range of motion
- of the hip at different head-neck ratios. J Bone Joint Surg Am. 2000
- 473 Mar;82(3):315–21.
- 474 36. Freke MDMD, Kemp J, Svege I, Risberg MAMA, Semciw A, Crossley KMKM.
- 475 Physical impairments in symptomatic femoroacetabular impingement: A
- 476 systematic review of the evidence. Br J Sports Med. 2016 Oct;50(19):1180.
- 477 37. Rafn BS, Tang L, Nielsen MP, Branci S, Hölmich P, Thorborg K. Hip Strength
- 478 Testing of Soccer Players with Long-Standing Hip and Groin Pain: What are the
- 479 Clinical Implications of Pain during Testing? Clin J Sport Med. 2016;26(3):210–
- 480 5.
- 481 38. Serner A, Mosler AB, Tol JL, Bahr R, Weir A. Mechanisms of acute adductor
- longus injuries in male football players: A systematic visual video analysis. Br J
- 483 Sports Med. 2019;53(3):158–64.
- 484 39. Dieterich A V, Deshon L, Pickard CM, Strauss GR, McKay J. Separate
- assessment of gluteus medius and minimus: B-mode or M-mode ultrasound?
- 486 Physiother Theory Pract. 2014 Aug;30(6):438–43.
- 487 40. Whittaker JL, Emery CA. Sonographic measures of the gluteus medius, gluteus
- 488 minimus, and vastus medialis muscles. J Orthop Sports Phys Ther. 2014
- 489 Aug;44(8):627–32.
- 490 41. Dieterich A V, Deshon L, Strauss GR, McKay J, Pickard CM. M-Mode
- 491 Ultrasound Reveals Earlier Gluteus Minimus Activity in Individuals With
- Chronic Hip Pain During a Step-down Task. J Orthop Sports Phys Ther. 2016

193		Apr;46(4):277–85, A1-2.
194	42.	Romero-Morales C, Calvo-Lobo C, Navarro-Flores E, Mazoteras-Pardo V,
195		García-Bermejo P, López-López D, et al. M-Mode Ultrasound Examination of
196		Soleus Muscle in Healthy Subjects: Intra- and Inter-Rater Reliability Study.
197		Healthc (Basel, Switzerland). 2020 Dec;8(4).
198	43.	De-la-Cruz-Torres B, Navarro-Flores E, López-López D, Romero-Morales C.
199		Ultrasound Imaging Evaluation of Textural Features in Athletes with Soleus
500		Pathology-A Novel Case-Control Study. Int J Environ Res Public Health. 2021
501		Feb;18(4).
502		
503 504 505	Figu	re legends.
506	Figu	re 1. USI assessment and probe location of hip joint and gluteal muscles.
507	Ultra	sonographic evaluation of the hip and gluteus region. A., Probe location for
508	longi	tudinal assessment of femoral hip alpha angle. B., Probe location for gluteus medius
509	asses	sment at hip joint level; C., Hip joint view by virtual convex ultrasound mode; D.,
510	glute	us medius and minimus view at hip joint level. Abbreviations: AC, acetabullum;
511	G.M.	, gluteus medius; G.Min., gluteus minimus; F.H., femoral head of the femur bone;
512	F.N.,	femoral neck of the femur bone.
513		
514	Figu	re 2. USI assessment for gluteus medius muscle at rest and during muscle
515	contr	action.
516	Ultra	sonographic evaluation of gluteus medius muscle at rest and during muscle
517	contr	action phase. Side lying on the side at rest (A.) for the identification of the hip joint
518	and t	he gluteus medius and its connective tissue as a point of measurement of the
519	thick	ness at rest (B. and C.). Side lying on the side at muscle contraction state with a
520	resist	ance at knee level (D.) for the identification of the hip joint and the gluteus medius
521	and it	es connective tissue as a point of measurement of the thickness at muscle contraction

(E. and F.). Abbreviations: AC, acetabullum; C.AP., gluteus medius central aponeurosis; 522 523 D.AP., gluteus medius deep aponeurosis; G.M., gluteus medius; F.H., femoral head of 524 the femur bone; F.N., femoral neck of the femur bone; S.AP., gluteus medius superficial 525 aponeurosis. 526 527 Figure 3. USI measurements for gluteus medius muscle thickness and velocity of 528 contraction. 529 Gluteus medius thickness and velocity of contraction measurements using ImageJ offline 530 software and M-Mode ultrasound. Gluteus medius muscle thickness at rest (A.) and 531 during muscle contraction (B.) using ROI manager tool of ImageJ software (blue 532 line, reference line of hip joint as a measurement point; green line, muscle thickness from 533 inner border of the superficial and deep connective tissue. C. Gluteus medius velocity of 534 contraction using M-mode ultrasonography, (D.) measuring the latest point of muscle rest 535 state until the first stable point of the muscle contraction phase. 536 Figure 4. Protocol for measuring ultrasound images through ImageJ software and M-537 538 mode ultrasound. 539 Protocol of steps performed for the measurement of the alpha angle of the femoral head 540 and the thickness of the gluteus medius through image processing and evaluation using 541 ImageJ. The velocity of contraction of the gluteus medius was evaluated directly through 542 the ultrasound equipment. 543 544 **Figure 5.** USI and ImageJ femoral head alpha angle assessment. 545 Ultrasonographic and ImageJ evaluation of the hip joint and femoral head alpha angle. 546 A., Ultrasonographic image of the femoral head and femoral neck. B., ImageJ extraction 547 of the alpha angle of the femoral head through the use of the ROI manager tool and the sequence of steps described (Yellow line (1), femoral neck projection reference line; 548 549 Purple line (2), projection line of the center of the femoral head drawn parallel to the 550 femoral head; Blue circumference (3), circumference delimited through the visible inner 551 edges of the femoral head, the center corresponding to line 2 previously drawn; Red angle 552 (4), angle drawn from the reference line of the center of the circumference (arm 1) to the

- point of greatest convenxity of the humeral head or the point of greatest depth in the case of epiphyseal overgrowth of the humeral head (arm 2)).
- 555 Abbreviations: F.H., femoral head of the femur bone; F.N., femoral neck of the femur
- bone; ILP. T., iliopsoas tendon; R.F., rectus femoris of the quadriceps muscle; SAR.,
- sartorius muscle.



	Ť	†
Range of Motion		4
Muscle Strength	+	0
Gluteus Medius M-Mode and B-Mode	•	



Table 1 – Quantitative descriptive variables for female and male athletes.

Descriptive Variables		Total sample (n = 30)	Males athletes (n = 15)	Female athletes (n = 15)	<i>P</i> -Value (n = 30)
Age (years)		20.50 ± 5.0 $(18 - 32.00)^{\dagger}$	22.00 ± 6.50 $(18.00 - 32.00)^{\dagger}$	20.00 ± 2.75 $(18.00 - 26.00)^{\dagger}$.000‡
Weight (kg)		$71.83 \pm 9.60 (52.00 - 88.00)^*$	$77.44 \pm 5.38 \\ (66.00 - 88.00)^*$	63.42 ± 8.31 $(52.00 - 80.00)^*$.156**
Height (m)		1.76 ± 0.09 $(1.59 - 1.98)^*$	$1.82 \pm 6.36 (170 - 1.98)^*$	1.68 ± 5.98 $(1.59 - 1.78)^*$.787**
BMI (kg/m²)		22.97 ± 2.00 $(17.92 - 26.28)^*$	$23.41 \pm 1.43 (20.60 - 26.28)^*$	22.32 ± 2.66 $(17.92 - 25.32)^*$.242**
Alaba anala	Dominant	71.57 ± 9.22 $(52.63 - 86.83)^*$	$70.45 \pm 9.28 (52.63 - 84.96)^*$	$73.25 \pm 9.26 \\ (61.69 - 86.83)^*$.500**
Alpha angle (°)	Non- Dominant	70.02 ± 9.50 $(51.50 - 85.82)^*$	$69.31 \pm 10.34 (51.48 - 85.82)^*$	71.09 ± 8.43 $(57.05 - 82.18)^*$.452**
Pelvic tilt (°)	Dominant	$6.57 \pm 3.57 \\ (0.00 - 15.00)^*$	$6.83 \pm 3.24 \\ (1.00 - 13.00)^*$	$6.17 \pm 4.13 \\ (0.00 - 15.00)^*$.855**
	Non- Dominant	$6.57 \pm 3.50 \\ (0.00 - 15.00)^*$	$6.61 \pm 2.85 (1.00 - 10.00)^*$	6.50 ± 4.44 $(0.00 - 15.00)^*$.680**

Abbreviations: Alpha-angle F.H, alpha angle of the femoral head; BMI, body mass index.

For all analyses, P < .05 (for a confidence interval of 95%) was considered as statistically significant (**bold**).

^{*} Mean \pm standard deviation and range (min – max).

[†] Median \pm interquartile range and range (min - max).

^{**} Student's *t*-test for independent samples was used according to parametric distributions (Shapiro-Wilk test showing a P-value $\geq .05$).

 $[\]ddagger$ Mann-Whitney U test was applied according to non-parametric distributions (Shapiro-Wilk test showing a P-value <.05).

Table 2 – Quantitative data of range of motion of dominant and non-dominant leg for female and male athletes.

Hip ROM		Dominant leg (n = 30)	Non-Dominant leg (n = 30)	Male Vs Female Dominant leg P-Value (ES)	Male Vs Female Non-Dominant leg P-Value (ES)
	Male athletes	138.13 ± 9.43	149.37 ± 9.03	•	0.006 (0.11)**
Flexion		$(121.95 - 158.14)^*$	$(124 - 156.61)^*$	0.022 (0.01)**	
(°)	P 1 41.	146.14 ± 8.17	150.32 ± 8.87	0.023 (0.91)**	
	Female athletes	$(131.15 - 160.51)^*$	$(137.10 - 170.17)^*$		
	Mala athleta	46.70 ± 17.08	45.97 ± 11.17		
Extension	Male athletes	$(24.47 - 68.23)^{\dagger}$	$(22.86 - 65.01)^*$		
(°)		42.02 ± 18.33	50.26 ± 10.42	0.330‡	0.298**
	Female athletes	$(32.37 - 70.53)^{\dagger}$	$(32.81 - 66.79)^*$		
	Male athletes	67.59 ± 13.62	70.98 ± 17.84		
Abduction		$(55.19 - 106.79)^{\dagger}$	$(43.28 - 109.36)^{\dagger}$		
(°)	Female athletes	84.29 ± 17.56	84.33 ± 21.17	0.007 (1.06)‡	0.010 (0.68)‡
		$(61.99 - 151.60)^{\dagger}$	$(60.19 - 156.53)^{\dagger}$		
	Male athletes	27.57 ± 16.84	27.23 ± 7.30		
Adduction		$(17.51 - 39.90)^{\dagger}$	$(15.80 - 40.21)^*$		
(°)		33.21 ± 13.07	32.78 ± 8.64	0.220‡	0.068**
	Female athletes	$(19.44 - 41.99)^{\dagger}$	$(20.38 - 46.72)^*$		
		58.92 ± 11.37	54.69 ± 9.05		
IR	Male athletes	$(41.88 - 87.01)^*$	$(39.46 - 71.67)^*$	0.004 (1.23)**	0.000 (1.84)**
(°)	Female athletes	70.88 ± 7.81	71.23 ± 8.95		
		$(60.46 - 84.63)^*$	$(61.13 - 91.34)^*$		
		57.60 ± 14.51	64.81 ± 14.51	0.122*	0.127**
ER	Male athletes	$(46.17 - 94.65)^*$	$(46.17 - 94.65)^*$		
(°)	Female athletes	71.25 ± 14.38	71.30 ± 7.94		
		$(54.41 - 91.51)^{\dagger}$	$(59.46 - 84.07)^*$		

Abbreviations: ER, external rotation; ES, effect size; IR, internal rotation; ROM, range of motion.

For all analyses, P < .05 (for a confidence interval of 95%) was considered as statistically significant (**bold**).

^{*}Mean \pm standard deviation and range (min - max)

^{**}Student's *t*-test for independent samples was used according to parametric distributions.

[†]Median ± interquartile range and range (min - max) ‡Mann-Whitney U test were applied according to non-parametric distributions.

Table 3 – Quantitative data of isometric and strength ratios of dominant and non-dominant leg for female and male athletes.

Peak Force		Dominant side (n = 30)	Non-Dominant (n = 30)	Male Vs Female Dominant leg P-Value (ES)	Male Vs Female Non-Dominant leg P-Value (ES)
	Male athletes	341.46 ± 63.42	340.66 ± 66.56		
Flexion		(255.63 – 506.75)*	(237.82 – 502.39)*	0.000 (2,02)**	0.000 (1,75)**
(Nw)	Female athletes	228.77 ± 46.77	238.41 ± 48.54	0.000 (2,02)	0.000 (1,73)
		(158.70 – 318.73)*	(178.34 – 345.39)*		
	Male athletes	318.79 ± 66.72	312.64 ± 57.89		
Extension	wate unices	(197.27 – 448.40)*	(199.15 – 438.45)*	0.000 (1.70)**	0.000 (2.04)**
(Nw)	P 1 41.	220.83 ± 39.00	219.11 ± 28.81	0.000 (1,79)**	0.000 (2,04)**
	Female athletes	(149.76 –306.75)*	(159.10 – 253.68)*		
		395.00 ± 70.01	395.06 ± 88.52		
Abduction	Male athletes	(288.49 – 529.39)*	(228.54 – 552.24)*		
(Nw)		287.08 ± 60.31	284.53 ± 46.63	0.000 (1,65)**	0.000 (1,56)**
	Female athletes	(191.86 – 409.73)*	(217.13 – 344.70)*		
		261.22 ± 74.15	258.81 ± 63.97		0.000 (1,59)**
Adduction	Male athletes	(133.20 – 353.52)*	(144.51 – 371.68)*		
(Nw)			· · · · · · · · · · · · · · · · · · ·	0.001 (1,37)**	
(1111)	Female athletes	181.94 ± 34.13	176.78 ± 34.95		
		(141.96 – 243.67)*	(130.14 – 241.12)*		0.002 (1,21)**
ED	Male athletes	258.10 ± 79.31	245.27 ± 71.46	0.008 (1,11)**	
ER (Nw)		(156.01 – 430.86)*	(158.45 - 392.76)* 174.52 ± 41.80		
(Nw)	Female athletes	182.76 ± 53.73 (114.12 – 296.45)*	(109.49 - 265.25)*		
		$(114.12 - 290.43)$ 222.98 ± 37.86	198.88 ± 84.73		
IR	Male athletes	(150.56 - 290.25)*	(168.21 – 323.05)†		0.000 (0,85)‡
(Nw)	Female athletes	143.71 ± 21.22	144.98 ± 30.37	0.000 (1,99)**	
(IVW)		(118.09 - 177.54)*	(101.50 - 201.60)*		
		1.03 ± 0.24	1.03 ± 0.36		
	Male athletes	$(0.89 - 1.46)^{\dagger}$	$(0.78 - 1.87)^{\dagger}$	0.525 [‡]	0.735 [‡]
Ratio F/E		1.05 ± 0.22	1.09 ± 0.17		
	Female athletes	$(0.76 - 1.39)^*$	$(0.82 - 1.36)^*$		
		0.66 ± 0.16	0.63 ± 0.17		0.799‡
	Male athletes	$(0.39 - 1.02)^*$	$(0.41 - 1.18)^{\dagger}$	0.553‡	
Ratio Add./Abd		0.62 ± 0.12	0.63 ± 0.12		
	Female athletes	$(0.44 - 1.07)^{\dagger}$	$(0.45 - 0.86)^*$		
		0.91 ± 0.19	0.94 ± 0.19	0.394**	
	Male athletes	$(0.66 - 1.21)^*$	$(0.67 - 1.36)^*$		
Ratio ER./IR	Female athletes	0.84 ± 0.24	0.85 ± 0.16		0.185**
		$(0.53 - 1.18)^*$	$(0.59 - 1.11)^*$		

Abbreviations: Abd., abduction; Add., adduction; E.R., external rotation; Ext., extension; Flex., flexion; I.R., internal rotation; Ratio Add./Abd., strength ration between adduction and abduction; Ratio E.R./I.R., strength ration between external rotation and internal rotation; Ratio Flex./Ext., strength ration between flexion and extension; Nw, newton.

For all analyses, P < .05 (for a confidence interval of 95%) was considered as statistically significant (**bold**).

^{*} Mean \pm standard deviation and range (min - max).

[†] Median ± interquartile range and range (min - max).

** Student's *t*-test for independent samples was used according to parametric distributions.

[‡] Mann-Whitney U test was applied according to non-parametric distributions.



Table 4 – Quantitative data of gluteus medius muscle activation of dominant and non-dominant leg for female and male athletes.

USI G.M. measurements		Dominant side (n = 30)	Non-Dominant (n = 30)	Male Vs Female Dominant leg P-Value (ES)	Male Vs Female Non- Dominant leg P-Value (ES)
	Male athletes	2.81 ± 0.72 $(1.83 - 4.78)^*$	2.61 ± 1.49 $(2.08 - 4.87)$ †	0.60**	0.66‡
TH. rest (cm)	Female athletes	2.67 ± 0.73 $(1.63 - 4.05)^*$	2.47 ± 0.37 $(2.08 - 3.82)$ †		
TH. Cont. (cm)	Male athletes	3.96 ± 0.72 $(3.01-5.98)^*$	3.73 ± 1.35 $(3.1 - 5.91)$ [†]	0.07**	0.002 ()‡
TH. Colit. (CIII)	Female athletes	3.42 ± 0.80 $(2.34 - 5.26)^*$	3.12 ± 0.60 $(0.55 - 4.61)$ [†]		
TH. Dif.	Male athletes	1.14 ± 0.35 $(0.51 - 1.8)^*$	1.09 ± 0.38 $(0.64 - 1.58)$ [†]	0.01 (0,97)**	<.001 (1,33)‡
(cm)	Female athletes	0.74 ± 0.47 $(0.15 - 1.55)^*$	0.64 ± 0.29 $(-1.6795)^{\dagger}$		
Val Cont (om/-)	Male athletes	1.06 ± 0.99 (0.3 - 3.14) [†]	0.92 ± 0.64 (0.5 - 3.18) [†]	0.13‡	
Vel. Cont. (cm/s)	cm/s) Female athletes	0.63 ± 1.0 (0.17 - 3.11) [†]	0.62 ± 0.92 (0.2 - 3.37) [†]		0.07‡

Abbreviations: cm, centimeters; cm/s, centimeters/seconds; TH. Cont., thickness at muscle contraction; TH. Rest, thickness at mucle rest; TH. Dif. Cont. – Rest, thickness difference between muscle contraction and rest; Vel. Cont., velocity of muscle contraction.

For all analyses, P < .05 (for a confidence interval of 95%) was considered as statistically significant.

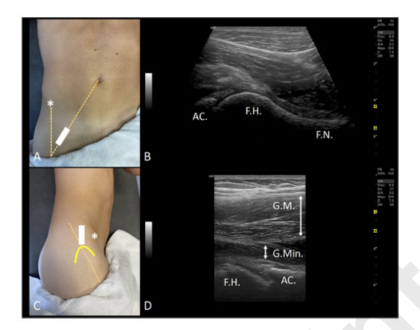
^{*}Mean \pm standard deviation and range (min - max) as well as Student's *t*-test for independent samples were used according to parametric distributions.

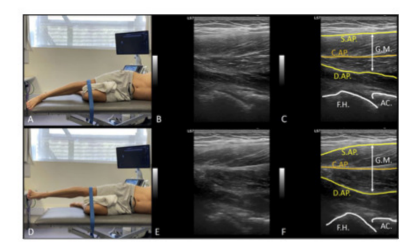
^{**}Student's *t*-test for independent samples were used according to parametric distributions (Shapiro-Wilk test showing a P-value $\geq .05$).

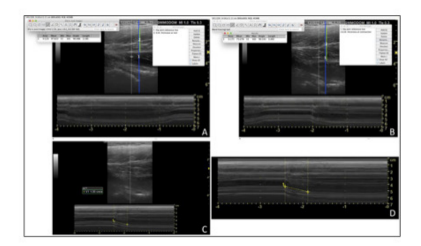
 $[\]dagger$ Median \pm interquartile range and range (min - max) as well as Mann-Whitney U test were applied according to non-parametric distributions.

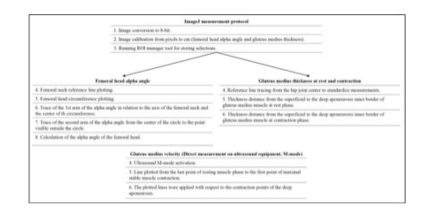
^{*}Mann-Whitney U test were applied according to non-parametric distributions.













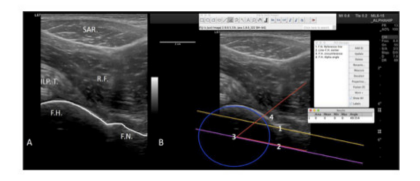




Figure 5