Mirror gait retraining for the treatment of patellofemoral pain in female runners

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Background: Abnormal hip mechanics are often implicated in female runners with patellofemoral pain. We sought to evaluate a simple gait retraining technique, using a full-length mirror, in female runners with patellofemoral pain and abnormal hip mechanics. Transfer of the new motor skill to the untrained tasks of single leg squat and step descent was also evaluated.

Methods: Ten female runners with patellofemoral pain completed 8 sessions of mirror and verbal feedback on their lower extremity alignment during treadmill running. During the last 4 sessions, mirror and verbal feedback were progressively removed. Hip mechanics were assessed during running gait, a single leg squat and a step descent, both pre- and post-retraining. Subjects returned to their normal running routines and analyses were repeated at 1-month and 3-month post-retraining. Data were analyzed via repeated measures analysis of variance.

Findings: Subjects reduced peaks of hip adduction, contralateral pelvic drop, and hip abduction moment during running (P<0.05, effect size = −0.69–2.91). Skill transfer to single leg squatting and step descent was noted (P<0.05, effect size = 0.51–3.35). At 1 and 3 months post retraining, most mechanics were maintained in the absence of continued feedback. Subjects reported improvements in pain and function (P<0.05, effect size = 3.81–7.61) and maintained through 3 months post retraining.

Interpretation: Mirror gait retraining was effective in improving mechanics and measures of pain and function. Skill transfer to the untrained tasks of squatting and step descent indicated that a higher level of motor learning had occurred. Extended follow-up is needed to determine the long term efficacy of this treatment.

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1. Introduction

Running is one of the most popular forms of exercise with upwards of 16 million Americans participating in the sport today (National Sporting Goods Association, 2009). However, runners report an alarmingly high annual injury rate between 19.4 and 79.3% (van Gent et al., 2007). Patellofemoral pain syndrome (PFP) is the most prevalent type of knee pain among runners (Taunton et al., 2002). As with most knee injuries, there is a sex bias associated with PFP, with 68% of sufferers of PFP being female (Taunton et al., 2002).

Abnormal hip mechanics in females with PFP have been reported during running, squatting, and during a step down maneuver (Dierks et al., 2008; Noehren et al., 2012; Souza and Powers, 2009a, b; Willson and Davis, 2008). These motions include excessive contralateral pelvic drop (Dierks et al., 2008; Willson and Davis, 2008), hip adduction (Dierks et al., 2008; Willson and Davis, 2008), and hip internal rotation (Dierks et al., 2008; Souza and Powers, 2009a, 2009b). Together, these motions likely increase the dynamic Q-angle of the knee (Powers, 2003, 2010) resulting in an increase in joint stress on the lateral aspect of the patellofemoral joint (Besier et al., 2008; Huberti and Hayes, 1984; Lee et al., 2001).

The gluteus medius and maximus are the primary stabilizers of the hip in the frontal and transverse planes. Because weakness of this musculature has been identified in individuals with active PFP, hip strengthening is often advocated for the treatment of PFP. Hip strengthening has clearly been shown to result in short term pain reduction in PFP cohorts (Boling et al., 2006; Dolak et al., 2011; Earl and Hoch, 2011; Ferber et al., 2011; Mascal et al., 2003; Nakagawa et al., 2008). However, the ability of hip strengthening to change lower extremity mechanics is largely unproven. After a hip strengthening program in healthy females with normal running mechanics, Snyder et al. (2009) actually reported an increase of hip adduction excursion, the opposite of the desired direction. More recently, Willy and Davis (2011) suggested that a 6-week program that significantly increased hip strength had no effect on abnormal hip mechanics during running. In females with PFP, Earl and Hoch (2011) failed to find any change in hip and knee kinematics after a hip strengthening and flexibility program. Therefore, it appears that hip strengthening alone is insufficient to change the proximal mechanics that have been associated with PFP in females. If the underlying mechanics of PFP are not
addressed by a treatment modality, then symptoms will likely eventually return.

Treatments for PFP that directly address faulty proximal mechanics have shown promise. Gait retraining, using real-time kinematic feedback, has been suggested as an effective treatment of PFP in female runners (Noehren 2011). Using a real time motion analysis system, the hip adduction angle during each stance phase of treadmill running was provided to the runner in real time. Subjects were encouraged match their hip angle to a normative target range provided on the monitor. Significant improvements in hip mechanics, knee pain and overall function were found at post-gait retraining. Interestingly, the reductions in abnormal hip mechanics during running transferred to the untrained task of single leg squatting (SLS). Importantly, these subjects were able to maintain their new movement patterns at the 1-month follow up. Improved pain and function scores also persisted, thus suggesting the potential for long-term changes in mechanics, pain, and function.

There are limitations to the work by Noehren 2011. First, most rehabilitation settings do not have the resources to purchase and/or operate a real-time motion capture system. Thus, the clinical utility of real-time kinematic gait retraining is limited to research oriented treatment centers at best. In order to implement this gait retraining technique in clinical settings, it is possible that visual feedback could be provided by a mirror rather than a motion capture system. If successful, mirror feedback would provide a simple, cost-effective method of retraining. In addition, it might be more informative to assess the transfer of the new movement pattern during running to a more functional activity than the SLS, such as step descent. Finally, subjects were only followed for 1 month post-gait retraining. Most studies define chronic PFP as having a duration of at least 3 months (Nakagawa et al., 2008; Souza and Powers, 2009a,b). Thus, investigations of potential treatments of PFP should likely follow subjects for at least 3 months post-intervention to demonstrate stronger evidence of symptom resolution (Crossley et al., 2002).

Therefore, the purpose of this study was to examine the effect of a clinically applicable, gait retraining program on hip mechanics, pain and function in runners with PFP. We hypothesized that mirror gait retraining would improve measures of abnormal hip mechanics during running. We further hypothesized that these changes would persist through 3 months post-intervention. We also hypothesized that subjects would successfully transfer the new movement pattern to the untrained tasks of SLS and step descent with similar persistence through 3 months. Finally, it was hypothesized that subjects would report a decrease in reported pain and an increase in function through 3 months post-intervention.

2. Methods

The data collection procedures and informed consent document were approved by the University of Delaware Human Subjects Research Board. An a priori power analysis was conducted using data from pilot work examining the difference between females with PFP and healthy controls. Using the variable peak hip adduction (HADD), it was revealed that 9 subjects (effect size = 1.43 α = 0.05, β = 0.20) were required to adequately power this study. Therefore, 10 qualified subjects were recruited for this study.

Subjects were female, between 18 and 40 years of age, running at least 10 km/week, comfortable with treadmill running at 3.35 m/s, and free of any cardiac risk factors. All subjects were required to have retropatellar or periarticular pain that was insidious in nature and self-rated at least at a “3” (moderate) on a visual analog scale of “0” to “10” during running. These symptoms were required to be present during running and at least one of the activities of jumping, squatting, kneeling, prolonged sitting, or stair descent. All subjects with patellofemoral instability or other knee diagnoses, history of any lower extremity surgery, or who were otherwise unhealthy were excluded.

All qualified subjects were invited for the kinematic screening session. In the presence of bilateral knee pain, the knee with the highest self-rated pain was analyzed. When pain was equal bilaterally, the most dominant limb was analyzed, defined as the limb used to kick a soccer ball. To analyze overall function, subjects completed the Lower Extremity Functional Scale (LEFS). The LEFS is a 20-question clinical measure. Subjects ranked the amount a lower extremity injury affects various tasks and activities on a scale of 0–4 with a “0” signifying “extreme difficulty” and a “4” signifying “no difficulty” with a score of 80/80 corresponding to no limitations. The LEFS has previously been validated in PFP populations and a minimal clinically important difference of 9 points has been established (Brinkley et al., 1999).

Thirty retro-reflective markers were attached to the involved lower extremity to analyze running, SLS and step descent mechanics. To control for the effect of footwear on mechanics, subjects wore standardized neutral running shoes (Nike Pegasus, Beaverton, OR). The use of standardized running shoes was particularly important as qualified runners were enrolled in this study for 3 months. During this time period, the shoes utilized by the subjects during their everyday running likely experienced considerable wear or were even replaced. Thus, our use of standardized running shoes controlled for this likelihood and allowed us to control for this potential influence on running mechanics. Placement of anatomical markers was recorded with a marker placement device (MPD). This device was used to improve marker placement reliability when gait data are being measured over time. Intra-class correlation coefficient values of at least 0.9 were reported for all hip and knee variables when using the MPD (Noehren et al., 2010). The marker placement measurements were used for all subsequent data collections for each subject.

Three-dimensional marker coordinates were captured with an 8-camera, MX Vicon motion analysis system (VICON, Oxford, UK). A standing calibration trial was collected while the subject stood on a force plate (Berterc, Worthington, OH) mounted in the center of the capture volume. To assure standardized lower extremity position for standing calibration trials at follow-up data sessions, each subject’s foot position was recorded with a foot tracking for the baseline standing calibration trial. Next, a spherical hip trial was collected to calculate the functional hip joint center (Hicks and Richards, 2005).

All kinematic and kinetic data were sampled at 200 Hz and 1000 Hz, respectively. After completing approximately 10 warm-up trials, running data were collected as subjects traversed a 25-meter runway at 3.35 m/s (8 min/mile). Next, SLS data were collected as subjects performed a squat to approximately 60° knee flexion. Movement data were then collected as subjects descended an 8-inch instrumented step. Both single leg squat and step descent speed was standardized to a 1 Hz count. Approximately 8 trials of both the SLS and step descent were collected to obtain 5 trials with the correct speed of movement. Finally, we collected baseline video during treadmill running for future education purposes.

Kinematic and kinetic data from 5 trials were filtered with an 8-Hz and 50-Hz, low-pass, fourth order, zero-lab Butterworth filter, respectively. Internal joint moments were calculated utilizing segment inertial properties (Dempster et al., 1959) and normalized to body mass and height. Single leg squat mechanics were analyzed at 45° knee flexion as this index represents typical peak knee flexion seen during running in our lab. Step descent mechanics were indexed at the point of peak knee extensor moment, which has been reported to correspond to peak quadriceps muscle force (Andriacchi et al., 1984). Customized software (LabVIEW 8.0, National Instruments, Austin, TX) was used to extract the discrete variables of interest from five individual curves for the motion files. Means and standard deviations of these values were calculated.

Those subjects who demonstrated abnormal hip alignment during running were invited to participate in the gait retraining phase. Abnormal hip alignment during running was operationally defined as peak HADD greater than 1 standard deviation above the mean of our lab’s
normative database of running (peak HADD qualifying criterion = 20°).
For qualified subjects, data collected during the kinematic screening served as their baseline data for the gait retraining protocol. Runners who did not meet this kinematic inclusion criterion were dismissed from further participation in the study.
Participants who met the kinematic qualification criteria attended a total of eight gait retraining sessions over the course of 2 weeks. During the first training session, subjects were first shown their baseline video so they could visualize the abnormal hip and knee alignment that they exhibited during running. During gait retraining, visual feedback was provided by a full length mirror that was placed directly in front of the treadmill. Participants received scripted verbal cueing at the beginning of each session, consisting of “run with your knees apart with your kneecaps pointing straight ahead” and “squeeze your buttocks.” Subjects received additional verbal feedback during each training session if they were not maintaining the desired gait modifications. During all training sessions, each subject’s response to the cueing was analyzed subjectively using a standard video camera and compared with their baseline video. Pilot work suggested that subjects may attempt to run with a widened stance or an increased toe out in a maladapted attempt to reduce HADD and HIR, respectively. If either of these maladaptations was noted on the video feed, subjects were immediately cued to correct them.
Feedback exposure and treadmill runtime were tightly controlled. Runners attended 8 retraining visits over the course of the 2 weeks, during which treadmill runtime was gradually increased from 15 min to 30 min (Fig. 1). This schedule is based on previous studies (Barrios et al., 2010; Crowell and Davis, 2011; Noehren 2011). Feedback was gradually removed during the final 4 training sessions, in accordance with the feedback schedule, to shift dependence from external to internal cues and reinforce learning (Winstein and Schmidt, 1990). This was accomplished by decremental reductions in verbal cueing in addition to reductions in visual feedback by turning the mirror around so that subjects could not see themselves while running. During each period of feedback removal, running mechanics were monitored via a standard video stream that was only visible to the investigator. Once feedback was resumed, runners received retrospective verbal cueing on their running mechanics during the preceding feedback removal period. To ensure that feedback was consistent across subjects, runners were not permitted to run outside of the lab while participating in the gait retraining phase. Subjects were asked to verbally attest to compliance with the restrictions on running activity. Subjects were required to complete all 8 sessions.
An instrumented gait analysis was repeated at the conclusion of the 2-week gait retraining program (POST). During this session, anatomical markers were placed according to the measurements obtained at the baseline visit using the marker placement device. Running, single leg squat and step descent data were collected in the same manner as during the baseline visit. Pain rating and LEFS data were recorded. After the post-retraining data collection, subjects were asked to return to their normal running routine. Further follow-up instrumented motion analyses, pain ratings, and LEFS were collected at 1 month and 3 months post-retraining. The variables of interest during running, squatting, and step descent were contralateral pelvic drop referenced to the lab (CPD), HADD, thigh adduction referenced to the lab (thigh ADD), hip abduction moment (HABDM), and hip internal rotation (HIR). Peak values were utilized for the analysis of running and the appropriately indexed values were utilized for analysis of the SLS and step descent.
Repeated measures, one way ANOVA’s were used for statistical analysis of running, SLS, and step descent. Sphericity of the data was assessed with Mauchly’s test with α < 0.05. In the case of a positive Mauchly’s test, a Huynh–Feldt correction was conducted during the analysis to generate accurate α scores (Field, 2005). Post hoc 2-tailed comparisons were conducted using a criterion α < 0.05, while a trend was defined as between α ≤ 0.10 and α > 0.05. Post hoc comparisons were conducted from PRE to POST. Comparisons were then made between POST and 1 month and again between POST and 3 month. Effect sizes were also calculated. A large effect size was defined as ≥ 0.80, moderate ≥ 0.40, and small < 0.40 (Cohen, 1992).

3. Results
A total of 10 subjects completed the study (Table 1). An additional 3 subjects were lost to drop out. Two dropped out as they were unable to comply with the restriction of no running outside of the training sessions. The third subject dropped out due to health issues unrelated to the study. None of the 3 dropouts completed the 8-session training phase. Thus, an intention to treat analysis was not conducted.
Subjects demonstrated a visible reduction in their peak HADD and CPD during running at POST (Fig. 2). In addition, the ANOVA was significant for the variables of peak CPD, HADD, thigh ADD, and HABDM, leading to the examination of pair-wise comparisons (Table 2). At POST, subjects significantly reduced peak CPD (Fig. 3a) and maintained these changes for peak CPD through 1 month and 3 months. At POST, subjects successfully reduced peak HADD by a mean of 5.9° (SD = 1.5), (Fig. 3b). However, at 1 month peak HADD increased by 1.1°, SD = 1.2, and again by 0.6°, SD = 2.1 at 3 months, moving closer to PRE levels. While significant, these changes were small and were associated with relatively small effect sizes (d = 0.37 and d = 0.23 at 1 month and 3 months, respectively). Peak thigh ADD was reduced at POST (d = 1.32), suggesting that changes in both the thigh and the pelvis segment contributed to the overall reduction in peak HADD. Reductions in peak thigh ADD were maintained at 1 month and 3 months. At POST, peak HABDM was successfully reduced (Fig. 3a). This reduction in peak HABDM was maintained through 1 month. However, peak HABDM increased significantly towards baseline levels at 3 months. The ANOVA was nonsignificant for peak HIR baseline values (Fig. 3b).

The improved hip mechanics noted during running transferred to the untrained task of SLS, with the exception of CPD (Table 2). The ANOVA was significant for HADD (P = 0.000), thigh ADD (P = 0.01) and HABDM (P = 0.008), but not for CPD (P = 0.08). Analysis of

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![Fig. 1](image.jpg)

**Fig. 1.** The gait retraining schedule: Over the first four visits, runtime and feedback time is increased from 15 min to 24 min. Over the last four visits, runtime is increased to 30 min while feedback is faded to 3 min by the eighth visit.
pairwise comparisons revealed that HADD and thigh ADD were significantly reduced at POST with reductions maintained at 1 month. However, a trend of drifting (by 1.1°) of HADD towards baseline levels (\(P = 0.10, d = 0.69\)) was noted at 3 months. Interestingly, thigh adduction also drifted towards baseline levels at 3 months during the SLS (\(d = 0.92\)). Similarly, HABDM was reduced at POST (\(d = 0.91\)) and with a trend towards baseline levels at POST (\(P = 0.058\)). However, HABDM drifted towards baseline at 3 months (\(P = 0.017\)) and this drift was associated with a large effect size (\(d = 1.19\)). As with running, no changes were noted for HIR during the SLS.

Similar to SLS, the improved hip mechanics during running transferred to the untrained task of step descent. During step descent, the ANOVA was significant for CPD (\(P = 0.001\), HADD (\(P = 0.009\)) and thigh ADD (\(P = 0.01\)), but not HIR (\(P = 0.81\)) or HABDM (\(P = 0.14\)). Examination of pairwise comparisons revealed that CPD was not reduced at POST, but interestingly was reduced from POST values at 1 month (\(d = 1.09\)) and reduced even more at 3 months (\(d = 2.98\)). HADD was reduced at POST, and maintained at 1 month and 3 months. There was a trend (\(P = 0.10\)) of reduction in thigh ADD at POST with no significant changes between POST–1 month and POST–3 months, indicating retention of the kinematic change.

Both pain and LEFS scores were improved from PRE to POST (Fig. 4a, b). These changes were associated with large effect sizes (\(d = 7.61\) and \(d = 3.81\), respectively) and the score change of 9 points required to be a minimal clinically important difference (Brinkley et al., 1999). Subjects maintained these improvements through 1 month and 3 months. The 1.8 point (SD = 2.2) increase in LEFS score between POST and 3 months was significant, yet did not exceed the threshold for a minimal clinical important difference.

### 4. Discussion

Our primary goal was to determine if mirror gait retraining would reduce abnormal running mechanics in females with PFP and if these changes would persist through 3 months. We also investigated if the new movement skill during running would transfer and persist in the untrained tasks of single leg squat and step descent. Finally, we sought to determine if these changes in mechanics would be reflected in improvements in pain and function. Based on these data, it appears that mirror gait retraining is an effective treatment to reduce abnormal mechanics during running. These changes generally persisted through at least 3 months. Interestingly, this new movement skill transferred to the untrained tasks of single leg squat and step descent. As with running, alterations in mechanics during these untrained tasks were either maintained or continued to improve through 3 months. Reflecting these changes in dynamic alignment, measures of pain and function improved and remained at these levels through 3 months.

During running, the reductions in peak HADD were greater than any other variable tested. Interestingly, post hoc examination of subject characteristics (age, baseline running volume, baseline pain levels, and years of running experience) failed to yield any discernible factor that predicted a runner’s ability to decrease HADD after the retraining intervention. HADD was likely the easiest variable for subjects to visualize by focusing on the space between their knees. As the gluteus medius musculature is the primary stabilizer of the hip in the frontal plane, runners may have altered the neuromuscular control of this muscle to achieve reductions in HADD and CPD. Indeed, increased latency and decreased duration of activation of the gluteal musculature has been implicated in PFPS in females during running and stair negotiation (Brindle et al., 2003; Cowan et al., 2009; Willson et al., 2011). However, electromyography is necessary to investigate changes in neuromuscular control of the gluteal musculature. It is unknown if changes in gluteal strength accompanied changes in hip mechanics. However, the retraining period was brief (2 weeks) and thus, was likely insufficient to stimulate...
true strengthening. It is also possible that subjects may have shifted their trunk over the stance limb to decrease CPD, resulting in less HADD. Our marker set did not include the trunk and thus, we are unable to comment on the potential contribution of altered trunk mechanics. However, peak thigh adduction during running was also reduced by 2.6° indicating that alterations in CPD did not account for all of the reduction in peak HADD. The large reduction in HADD likely had a marked effect on the dynamic Q-angle (Powers, 2003, 2010). Decreasing the dynamic Q-angle has been suggested to decrease lateral tracking of the patella, thus decreasing lateral joint stress of the patellofemoral joint (Besier et al., 2008; Huberti and Hayes, 1984; Lee et al., 2001). The decrease in lateral patellofemoral joint stress would decrease forces on the subchondral bone, leading to a decrease in pain (Besier et al., 2008).

Table 2
Group mean (SD) variables during for the variables of interest at the 4 time points. Variables for running were indexed to their peak values and were indexed to the discreet time points for the squat and step descent. Pairwise comparisons are indicated for PRE–POST, POST–1 month, and POST–3 months with respective effect sizes (d). * indicates P<0.05, n/s indicates repeated measures ANOVA was non-significant. PRE = baseline measures, POST = post-gait retraining measures, 1 month = measures at 1 month post-gait retraining, 3 months = measures at 3 months post-gait retraining, CPD = contralateral pelvic drop, HADD = hip adduction, Thigh ADD = Thigh adduction, HABDM = Internal hip abduction moment, HIR = hip internal rotation.

<table>
<thead>
<tr>
<th>Variable</th>
<th>PRE</th>
<th>P</th>
<th>d</th>
<th>POST</th>
<th>P</th>
<th>d</th>
<th>1 month</th>
<th>P</th>
<th>d</th>
<th>3 months</th>
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<td>Run</td>
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<td>CPD</td>
<td>−9.0° (2.5)</td>
<td>0.02* 0.82</td>
<td>−7.1° (2.2)</td>
<td>0.171 0.19</td>
<td>−7.5° (2.3)</td>
<td>0.782 0.05</td>
<td>−7.0° (2.2)</td>
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<tr>
<td>HADD</td>
<td>20.7° (1.0)</td>
<td>0.000 2.91</td>
<td>14.8° (3.1)</td>
<td>0.02 0.37</td>
<td>15.9° (2.7)</td>
<td>0.05 0.60</td>
<td>16.4° (2.5)</td>
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<tr>
<td>Thigh ADD</td>
<td>9.8° (1.2)</td>
<td>0.17 1.32</td>
<td>7.2° (2.7)</td>
<td>0.02 0.04</td>
<td>7.3° (1.8)</td>
<td>0.20 0.47</td>
<td>8.1° (1.4)</td>
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<tr>
<td>HABDM (N·m/kg·m)</td>
<td>−1.180 (0.185)</td>
<td>0.042* 0.69</td>
<td>−1.054 (0.184)</td>
<td>0.005 0.11</td>
<td>−1.074 (0.173)</td>
<td>0.05 0.61</td>
<td>−1.153 (0.145)</td>
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<td>HIR</td>
<td>8.6° (5.4)</td>
<td>n/s 0.21</td>
<td>7.1° (8.7)</td>
<td>n/s 0.11</td>
<td>6.2° (7.9)</td>
<td>n/s 0.19</td>
<td>5.7° (6.3)</td>
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<td>Squat</td>
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<tr>
<td>CPD</td>
<td>0.6° (2.0)</td>
<td>n/s 0.11</td>
<td>2.3° (2.5)</td>
<td>n/s 0.10</td>
<td>2.6° (2.6)</td>
<td>n/s 0.04</td>
<td>2.2° (2.4)</td>
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<tr>
<td>HADD</td>
<td>11.6° (3.4)</td>
<td>0.000* 1.35</td>
<td>7.6° (2.6)</td>
<td>0.83 0.06</td>
<td>7.7° (2.6)</td>
<td>0.10 0.69</td>
<td>9.2° (2.1)</td>
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<td>Thigh ADD</td>
<td>11.5° (2.0)</td>
<td>0.04* 0.68</td>
<td>10.1° (2.2)</td>
<td>0.48 0.15</td>
<td>9.8° (2.2)</td>
<td>0.92 0.03</td>
<td>10.1° (1.9)</td>
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<td>HABDM (N·m/kg·m)</td>
<td>−0.470 (0.064)</td>
<td>0.004* 0.91</td>
<td>−0.412 (0.070)</td>
<td>0.02 0.28</td>
<td>−0.431 (0.071)</td>
<td>0.02* 0.18</td>
<td>−0.477 (0.039)</td>
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<td>HIR</td>
<td>3.0° (6.4)</td>
<td>n/s 0.38</td>
<td>5.9° (8.5)</td>
<td>n/s 0.24</td>
<td>3.9° (7.6)</td>
<td>n/s 0.25</td>
<td>4.0° (6.4)</td>
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<td>Step</td>
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<tr>
<td>CPD</td>
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<td>−5.2° (2.7)</td>
<td>0.05 1.09</td>
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<td>0.001* 1.28</td>
<td>−1.8° (2.6)</td>
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<td>0.03* 0.69</td>
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<td>0.08 0.04</td>
<td>11.8° (4.2)</td>
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<tr>
<td>Thigh ADD</td>
<td>7.8° (2.7)</td>
<td>0.10 0.42</td>
<td>6.8° (2.2)</td>
<td>0.13 0.12</td>
<td>6.2° (2.2)</td>
<td>0.55 0.16</td>
<td>6.4° (2.0)</td>
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<tr>
<td>HABDM (N·m/kg·m)</td>
<td>−0.556 (0.122)</td>
<td>n/s 0.34</td>
<td>−0.520 (0.085)</td>
<td>n/s 0.10</td>
<td>−0.498 (0.0813)</td>
<td>n/s 0.18</td>
<td>−0.506 (0.081)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>HIR</td>
<td>7.0° (5.7)</td>
<td>n/s 0.03</td>
<td>7.3° (8.9)</td>
<td>n/s 0.16</td>
<td>6.0° (8.8)</td>
<td>n/s 0.10</td>
<td>8.0° (5.1)</td>
<td></td>
<td></td>
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</tr>
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</table>

Fig. 3. a) Subjects reduced CPD from PRE to POST and maintained these changes through 3 months. b) Subjects reduced HADD from PRE to POST with a small amount of drifting towards baseline at 1 month and 3 months. c) Subjects reduced HABDM from PRE to POST and maintained these levels at 1 month. However, values returned to baseline levels at 3 months. d) No reductions were noted for HIR.
Unlike the frontal plane measures of the hip during all tasks, we did not find any changes in the transverse plane at POST. This was somewhat surprising as HADD and HIR are coupled motions and participants also received specific cueing to reduce HIR during retraining sessions. The reason for this discrepancy may be attributed to the fact that our kinematic inclusion criterion was solely excessive peak HADD during running and not excessive peak HIR. Indeed, most subjects did not exhibit excessive peak HIR during running at baseline. As with excessive peak HADD, we operationally defined “excessive” as peak HIR greater than 1 standard deviation above our lab's normative database (peak HIR during running: present study = 8.6°, SD = 5.4 versus our lab's normative database = 5.0, SD = 6.7). Therefore, our participants may have had a high capacity to change HADD but a limited capacity to make changes to HIR.

Following the overall significant improvement in hip mechanics during running at POST, the majority of these changes persisted through 3 months. There was significant, albeit slight, drifting of HADD in the direction of baseline levels by 8/10 runners. Suggesting the importance of sufficient continued practice, the two runners with the greatest drifting of peak HADD during running from PRE to 3 month had the lowest reported running volume. However, the drift from POST to 1 month and to 3 months was only 1° and 1.6°, respectively. This drifting pattern may have been in response to an initial overcorrection by the subjects. Subjects, in fact, exhibited a very low value of mean 14.8° (SD 3.1) for HADD following the retraining. This value was well below the peak HADD of our reference, normative database of runners (mean 16.5° (SD 3.5)). At 3 months, peak HADD (mean 16.4° (SD 2.4)) was nearly identical to that of our database. This suggests that the mechanics may have settled towards a more normal value at 3 months. Further evidence that a normalization of running occurred, peak CPD at 3 months was nearly identical to peak CPD of our normative database (mean = 8.0° (SD 2.8)). Regardless, the general retention of changes in peak CPD, HADD, thigh ADD, and HABDM at 1 month and 3 months suggest that subjects learned a new motor skill (Salmoni et al., 1984; Sherwood and Lee, 2003).

Further evidence of skill acquisition was noted by the transfer of the new movement pattern learned during running to the untrained tasks of SLS and step descent (Salmoni et al., 1984; Schmidt, 1972, and Sherwood and Lee, 2003). HADD and thigh adduction (a trend) were reduced during SLS and step descent immediately following the retraining. Interestingly, CPD was not reduced at POST during step descent. Nevertheless, it was reduced at 1 month and then even further at 3 months. We speculate that subjects may have later reduced CPD at 1 month and 3 months due to continued practice of this new skill in the community setting. In contrast to the drifting of thigh ADD and the trend towards drifting noted in HADD during the SLS, these measures remained consistent during step descent at 3 months. While SLS is often used as a functional test, it is a movement that is rarely utilized during activities of daily living. Therefore, the SLS may not have been as well-reinforced during normal activities as the step descent. Future studies should examine changes in neuromuscular control of the gluteal musculature utilizing surface electromyography.

The focus of the retraining was to alter excessive HADD during running. However, the overarching goal of this intervention was to reduce pain and improve function in runners with PFP. The reductions in pain visual analog scores noted in this study were of greater magnitude (−90.5%, SD = 7.8) greater than that reported in studies of other interventions of PFP (−43.1 to −87.5%) (Boling et al., 2006; Crossley et al., 2002; Earl and Hoch, 2011; Ferber et al., 2011; Nakagawa et al., 2008). Furthermore, the duration of this intervention (2 weeks) was considerably shorter than that of previous intervention studies (3–8 weeks) of PFP that were focused on hip and knee strengthening. (Boling et al., 2006; Crossley et al., 2002; Earl and Hoch, 2011; Ferber et al., 2011; Nakagawa et al., 2008). The greater reduction in pain and shorter duration of treatment makes gait retraining an appealing intervention to minimize financial and time investment for clinical settings. The mean 12.1 (SD 2.7) point increase in LEFS scores at POST exceeded the 9-point minimally clinically important difference associated with this measure (Brinkley et al., 1999). The increase in this score indicates improved function and suggests that the new movement pattern translated to functional movements that were previously painful. It is possible that participants experienced these improvements in pain and function due to the decrease in running volume while enrolled in the 2-week gait retraining phase. However, all runners reported returning to their pre-enrollment running volume at 1 month and 3 months. In fact, 6/10 of the runners reported higher running volume at 3 months, attributed to a decrease in their knee pain. Importantly, participants maintained POST levels of pain and LEFS through 3 months, suggesting potential for benefits lasting beyond the time interval examined in this study.

Overall, the changes in running and squatting mechanics, as well as pain and function in the current study compare favorably with real-time kinematic gait retraining (Noehren 2011). The reductions seen in peak HADD and CPD during running are of the same magnitude, or greater, than Noehren et al. However, those authors also reported a trend in reduction in peak HIR, which was not seen in this study. The discrepancy is likely due to the fact that the subjects in Noehren's study exhibited excessive HIR at baseline (Noehren: mean 11.0° (SD 4.1) versus norm: mean 5.0° (SD 7.1)). Thus, the subjects in Noehren et al. had greater capacity for change for HIR than participants in the current study. Despite this difference, mirror retraining resulted in nearly identical improvements in pain and function compared with real-time kinematic feedback. Additionally, the reduction in HADD during the SLS was also similar to the changes in HADD during a SLS reported by Noehren 2011 (2011 did not collect step data). Therefore, mirror gait retraining produces similar results compared with the more technical and costly method of real-time kinematic gait retraining, but with much greater clinical utility. Finally, the systematic changes in mechanics noted in both studies suggest that alterations in movement patterns were not random but were the result of the visual and scripted feedback.
Several limitations should be noted in this study. First, this study is preliminary in nature. Because it lacked a control group, we cannot suggest that this intervention is an improvement over hip and knee strengthening, the current standard of care for patients with PFP. However, it is unlikely that the biomechanical changes that were noted would have occurred in the absence of the retraining. A randomized clinical trial is warranted comparing gait retraining with an intervention focused on hip and knee strengthening. Second, this study only followed the subjects up to 3 months. Consequently, the long term effects of this retraining intervention are unknown. Finally, it is unknown if the new running pattern noted post-gait retraining increases the risk of sustaining other injuries. Future study should include at least a 1-year follow-up to determine the long term effects of gait retraining for the treatment of PFP.

5. Conclusion

Gait retraining in female runners with PFP, using a full-length mirror, resulted in significant improvements in pain, function, and abnormal mechanics from their baseline measures. The new movement skill transferred to the untrained tasks of single leg squat and step descent, thus indicating acquisition of a new motor skill. Reductions in pain, function, and mechanics were generally maintained through 3 months, suggesting potential for long term changes. The results of this study are promising, as this technique requires only a treadmill and a full-length mirror. Further study is necessary to determine the long term efficacy of this treatment technique.

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