Management of Patellofemoral Pain
Targeting Hip, Pelvis, and Trunk Muscle Function: 2 Case Reports

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Study Design: Case report.
Objective: To describe an alternative treatment approach for patellofemoral pain.
Background: Weakness of the hip, pelvis, and trunk musculature has been hypothesized to influence lower-limb alignment and contribute to patellofemoral pain. Two patients who had a chief complaint of patellofemoral pain and demonstrated lack of control of the hip in the frontal and transverse planes during functional movements were treated with an exercise program targeting the hip, pelvis, and trunk musculature.
Methods and Measures: The patients presented in these 2 case reports did not exhibit obvious patellar malalignment or tracking problems; however, on qualitative assessment, both demonstrated excessive hip adduction, internal rotation, and knee valgus during gait and while performing a step-down maneuver. In addition, both patients exhibited weakness of the hip abductors, extensors, and external rotators, as demonstrated by hand-held dynamometry testing. Treatment in both cases occurred over a 14-week period and focused on recruitment and endurance training of the hip, pelvis, and trunk musculature. Functional status, pain, muscle force production, as well as subjective and objective assessment of lower-extremity kinematics during gait and a step-down maneuver were assessed preintervention and postintervention.
Results: Both patients experienced a significant reduction in patellofemoral pain, improved lower-extremity kinematics during dynamic testing, and were able to return to their original levels of function. Gluteus medius force production improved by 50% in patient A and 90% in patient B, while gluteus maximus force production improved 55% in patient A and 110% in patient B. Objective kinematic improvements in the step-down task also were demonstrated in patient A.
Conclusion: Assessment and treatment of the hip, pelvis, and trunk musculature should be considered in the rehabilitation of patients who present with patellofemoral pain and demonstrate abnormal lower-extremity kinematics.

Key Words: case study, knee pain, lower-extremity rehabilitation, therapeutic exercise

Patellofemoral pain (PFP) is recognized as one of the most common lower-extremity disorders encountered by orthopaedic physical therapists.28,59 Despite its prevalence, however, the etiology of this pain syndrome and specific treatment of this condition remain vague and controversial.

The premise behind most treatment approaches is that PFP is the result of abnormal patellar tracking and/or malalignment. Given as such, interventions are often focused locally, and typically include quadriceps strengthening, patellar taping, patellar bracing, stretching, and soft tissue mobilization.6,19,46,59 Despite the longevity of such treatment approaches, with papers as early as 1922 advocating quadriceps strengthening exercises,35 intervention outcomes have been mixed.2,11,29,30 In addition, the 2001 Philadelphia Panel systematic review failed to find a sufficient number of high-quality randomized control trials to recommend any clinically important benefit from exercise, massage, heat, or combined therapies for patients with PFP.44

One possible reason for the relatively poor outcomes associated with the treatment of PFP may be related to the assumption that...
subluxation is the result of the patella moving on the
femur. While this may be the case during non-weight-
bearing activities in which the femur is fixed (eg,
during knee extension in sitting), recent evidence
suggests that subluxation during weight-bearing activi-
ties may be the result of the femur rotating under-
neath the patella in the transverse plane.60 Therefore,
a treatment program that addresses the control of
femoral motion may play a role in the treatment of
certain patients with PFP.

When treating patients with PFP who demonstrate
lack of control of hip adduction and internal rotation
during weight-bearing activities such as walking and
descending stairs, one goal may be to optimize
muscle function to control these motions, as such
movement can result in genu valgus, an increase in
the dynamic Q angle, and greater lateral forces acting
on the patella.9,21-23,40,45 With this in mind, it also
would appear reasonable to strive for optimal func-
tion of the abdominal, pelvis, and spinal musculature,
as it is theorized that this is an important factor when
addressing lower-extremity muscle strength train-
ing.10,18,47,50 To date, no patient outcomes have been
described for an intervention focusing on control of
hip and pelvis motion in individuals with PFP.

The purpose of these 2 case reports was to illus-
trate that an exercise program focusing primarily on
the hip, pelvis, and trunk musculature could have a
positive effect on PFP, functional status, and lower-
limb positioning during gait and a step-down task. As
one of the hallmark signs of PFP is an exacerbation
of symptoms during stair descent,9,24 2 patients are
presented who reported pain and the inability to
control motion at the hip during this activity.

CASE DESCRIPTIONS

General Demographics

Patient A was a 20-year-old female with a body mass
index (BMI) of 22 (normal weight). She was a
part-time student and also worked three 10-hour days
a week as a waitress in a restaurant. Patient B was a
37-year-old female with a BMI of 27 (somewhat
overweight). She worked full time as an accounts
assistant in a hospital finance department.

History of Presenting Condition

Patient A described a history of right patel-
lofemoral pain, which commenced after traumatically
dislocating her patella twice, 9 and 2 years prior. In
both instances, the mechanism was described as an
awkward fall onto a twisted knee, and the patella was
self-reduced following the trauma. After the last
dislocation in November 2000, she underwent an
unsuccessful course of physical therapy that consisted
of a progressive aerobic walking program and
quadriceps strengthening exercises. She also was
given a neoprene support that she wore regularly
while working as a waitress. Radiographic work-up
included axial view radiographs taken in June 2001
that were unremarkable. The severity of pain had
gradually become worse over the previous 2 years,
however, she was not taking pain medication. She
described no other ipsilateral or contralateral lower-
extremity symptoms.

Patient B described a 2-year history of right patel-
lofemoral pain. The onset of symptoms was insidious,
with no known precipitating event. The severity of
the condition had progressed to the point that she
had fallen 3 times over the last 18 months due to a
painful giving-way of her knee. She took Naproxen
only when the pain was severe (approximately 2 to 3
times a week). She had not undertaken any previous
physical therapy treatment. Work-up included axial
view radiographs taken in March 2002 that were
unremarkable. She described no other ipsilateral or
contralateral lower-extremity symptoms.

Presenting Complaints

Patient A’s symptoms were described as an inter-
mittent sharp pain in the right retropatellar region.
She stated that walking for 2 hours, or descending 2
flights of stairs exacerbated her pain. Alleviating
factors included ice, rest, and a neoprene knee
support. Her activity level included 3 days a week at
college, with prolonged periods of sitting in class, and
working as a waitress in a restaurant for 3 other days
during the week. Typically, her symptoms occurred
after working for 2 hours, at which time she would
start wearing the neoprene support. Patient A did not
participate in any regular physical exercise, but stated
a desire to start jogging, which she had not done for
the previous 4 to 5 years.

Patient B’s symptoms were described as an inter-
mittent throbbing right retropatellar pain that was
aggravated by stair descent. Alleviating factors in-
cluded rest and Naproxen. Patient B stated that she
enjoyed walking for 30 to 45 minutes, 3 to 4 times a
week; however, she had not been able to do this for
the last 3 weeks due to the increased severity of her
pain.

Patient A’s goals were to commence a jogging
program and to be able to work at the restaurant
pain free, without the use of her neoprene support.
Patient B’s goals were to return to her previous level
of walking, go dancing once a week, and ascend/
descend stairs pain free.

TESTS AND MEASURES

As regular clinical service was being provided for
these 2 patients, both were exempt from requiring
Institutional Review Board approval.
Functional Status

Prior to treatment, both patients completed a self-administered functional assessment tool that has been validated for the evaluation of patellofemoral joint disorders (Appendix). This questionnaire is used to qualitatively assess an individual’s functional status and patellofemoral pain experienced during specific functional tasks. The maximum total score of this assessment tool is 100, with higher scores indicating greater levels of function with lower levels of pain. The preintervention function scores were 76 and 70 for patient A and patient B, respectively.

Pain

Both patients used a 10-cm visual analogue scale (VAS) to indicate the greatest amount of pain during their most pain-provoking activities, with 0 representing no pain and 10 representing the worst pain imaginable. This method of evaluation has been shown to be both reliable and valid for measuring pain. The initial VAS score for patient A was 5/10 after walking for 2 hours, and 4/10 after climbing 2 flights of stairs. The initial VAS score for patient B ranged from 7/10 while descending a single step to 10/10 on descending an entire flight. A VAS score of 8/10 was reported for walking 2 miles.

Differential Diagnostic Screening

Active, passive, and accessory mobility of the rearfoot, tibiobial joint, hip joint, and lumbar spine were assessed. Clinical tests as described in Magee36 were carried out to eliminate these structures as potential sources of the subjects’ symptoms. This screening examination revealed no abnormalities and both patients demonstrated a full pain-free range of knee motion. Negative test results were also found for the following conditions ligamentous instability of the knee; intracapsular knee pathology; patellar tendinitis; pes anserine bursitis; iliotibial band friction syndrome; and referred pain from the hip, sacroiliac region, or lumbar spine.

Patellofemoral Joint Examination

Examination of the patellofemoral joint included static and dynamic patellar positional tests that have been described elsewhere. Although these procedures have been shown to demonstrate poor-to-fair intertester reliability,17 the purpose of using them in these case reports was to identify any gross positional abnormalities. Assessment of static patellar position and orientation was performed for medial/lateral glide, medial/lateral rotation, and anteroposterior and lateral tilt, as described by McConnell.18 Assessment of dynamic patellar tracking was performed during non-weight-bearing knee extension (45°-0°). Neither patient demonstrated any obvious anomalies in terms of static patellar alignment or dynamic tracking.

Clinical tests that have been described to assess patellofemoral dysfunction also were performed.29 These included the patellar compression test24 and the apprehension (Fairbanks) test.14 Passive patellar mobility was examined and compared to the unaffected side. Symptom reproduction was evaluated during resisted knee extension at various knee flexion angles and palpation was performed for retinaculum tenderness. Patient A presented with a positive compression and apprehension test, and pain with resisted knee extension from 10° to 0° of knee flexion. She had normal passive patellar mobility. Patient B had slight pain on patellar compression and moderate tenderness with palpation of the right medial retinaculum. She had pain on resisted knee extension from 20° to 0° knee flexion, and had normal passive patellar mobility with slight pain at end range medial and lateral translation.

Quadriiceps strength was assessed using a Microfet2 hand-held dynamometer (Hoggan Health Industries, Inc., Draper, UT). This method of measuring muscle strength has been validated and the intertester reliability has been shown to be good to excellent.3,5 Quadriiceps muscle strength testing was performed in the position recommended by Kendall31; however, the knee was maintained in 30° of flexion to avoid

### TABLE

Hand-held dynamometry, preintervention and postintervention results. Values given are the average of 3 trials. Numbers in parentheses are subjective muscle strength ratings based on an isometric break test where 5/5 is maximal strength (ie, unable to “break” the muscle’s isometric hold).38

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Pretest Force (N)</th>
<th>Posttest Force (N)</th>
<th>Increase (%)</th>
<th>Pretest Force (N)</th>
<th>Posttest Force (N)</th>
<th>Increase (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient A</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Quadriceps</td>
<td>155.8 (3+/5)</td>
<td>186.9 (3+/5)</td>
<td>20</td>
<td>267.0 (4/5)</td>
<td>293.7 (4/5)</td>
<td>10</td>
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<tr>
<td>Gluteus maximus</td>
<td>129.0 (4−/5)</td>
<td>200.0 (4/5)</td>
<td>55</td>
<td>89.0 (3+/5)</td>
<td>186.9 (4/5)</td>
<td>110</td>
</tr>
<tr>
<td>Gluteus medius</td>
<td>53.4 (3+/5)</td>
<td>80.1 (4 −/5)</td>
<td>50</td>
<td>44.5 (3+/5)</td>
<td>84.6 (4/5)</td>
<td>90</td>
</tr>
<tr>
<td>Hip lateral rotator group</td>
<td>26.7 (3+/5)</td>
<td>111.3 (4/5)</td>
<td>317</td>
<td>120.1 (4−/5)</td>
<td>138.0 (4−/5)</td>
<td>15</td>
</tr>
<tr>
<td>Hip medial rotator group</td>
<td>84.6 (4−/5)</td>
<td>120.1 (4/5)</td>
<td>42</td>
<td>62.3 (4−/5)</td>
<td>106.8 (4/5)</td>
<td>71</td>
</tr>
<tr>
<td>Patient B</td>
<td></td>
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quadriceps inhibition due to pain. Resistance was given at the distal tibia, 10 cm proximal to the lateral malleolus, and the average of 3 trials was recorded. Preintervention force results are presented in the Table. Patient A was subjectively assigned a manual muscle test grade of 3+/5, while patient B was assigned a manual muscle test grade of 4/5.

Standing Posture

Lower-extremity alignment was assessed qualitatively in a relaxed standing posture. Neither patient demonstrated significant rearfoot varus/valgus or genu varus/valgus. There also was no observable squinting of the patellae, which is indicative of femoral antever-sion. This was confirmed by performing Craig’s test in prone.36 Limb length (as measured from the anterior superior iliac spine to the medial malleolus) was assessed bilaterally in the supine position and was found to be equal when measured to the nearest 0.5 cm.

Dynamic Assessment

Gait Observational gait analysis was performed as the patients walked at a self-selected pace along a 10-m walkway. Both patients demonstrated normal sagittal plane motion of the ankle, knee, and hip joints. Abnormalities were noted, however, in the frontal and transverse planes. During stance phase on the affected side, the following deviations were observed: (a) excessive hip adduction during weight acceptance, (b) excessive internal hip rotation in early midstance, and (c) notable contralateral pelvic drop during midstance. These deviations were evident in both patients. Neither demonstrated excessive or prolonged subtalar joint pronation or excessive tibial internal rotation during the stance phase of gait.

Step-Down Task Patients also were evaluated dynamically during an activity that required greater demands on the lower-extremity muscles. The step-down task involved observing each patient stepping down slowly from a 20.4-cm-high (8-in) step during a 3-second period. Both patients demonstrated significant hip adduction and slight internal rotation of the stance limb and an appreciable contralateral pelvic drop. In both cases, this motion resulted in substantial valgus at the knee (Figure 1).

Muscle Strength Examination: Hip and Abdominal Musculature

Based on the significant frontal and transverse plane deviations at the hip during the dynamic examination, a decision was made to assess the strength of the hip and trunk muscles. These included the gluteus maximus, gluteus medius, internal and external rotators of the hip, and the abdominal musculature. Muscle strength testing of the hip was performed using a hand-held dynamometer in test positions described by Kendall.31 Subjectively, both patients demonstrated significant weakness of the ipsilateral gluteus medius (grade 3+/5 in both cases), and gluteus maximus (grade 4+/5 and 3+/5 for patients A and B, respectively). In addition, significant ipsilateral weakness of the hip lateral rotators was observed in patient A (grade 3+/5). The force and quadriceps values recorded with the hand-held dynamometer during these muscle tests are presented in the Table.

Tests to ascertain neuromuscular control of pelvic motion have been described in detail by Sahrmann50 and Farrell.15 Four of these tests were performed and included: (1) evaluation of the patient moving from double- to single-limb stance, noting signs of pelvic drop and observing the lateral translation of the pelvis; (2) maintenance of a static bridge position against a manual rotational displacement force applied to the pelvis in the transverse plane; (3) evaluation of the patients’ ability to prevent pelvic tilting in the frontal plane during a single-hip abduction motion in a sidelying position; and (4) prevention of pelvic motion in the transverse plane during an abduction/external rotation movement of the hip.

FIGURE 1. Photograph of patient A demonstrating marker placement and experimental setup. Prior to the intervention, substantial knee valgus was observed during this procedure.
in hook lying. Spinal or pelvic motion during tests (3 and 4) was evaluated by palpating the anterior superior iliac spines (ASIS). Both patients demonstrated poor control of motion as demonstrated by significant observable and palpable translation of the pelvis during all of the above tests.

Biomechanical Evaluation

In addition to the physical examination, patient A underwent biomechanical testing at the Musculoskeletal Biomechanical Research Laboratory at the University of Southern California. The purpose of this testing was to document lower-extremity kinematics during the step-down maneuver and to provide objective data for posttreatment comparison.

Three-dimensional kinematics of the lower extremity were obtained using methodology described in previous publications. Data were obtained while patient A performed a step-down maneuver from a 20.4-cm-high (8-in) step with the symptomatic side as the supporting limb (Figure 1). The patient was instructed to perform this maneuver slowly over the course of 3 seconds. Three trials of data were collected and averaged for analysis. Variables of interest were hip adduction, hip internal rotation, and contralateral pelvic drop. When averaged across the entire stance phase, patient A demonstrated 1.4° of hip internal rotation, 8.7° of hip adduction, and 3.9° of contralateral pelvic drop during the step-down test (Figure 2).

Assessment

Given the subjective and objective information obtained in the examination, it was our impression that neither patient demonstrated significant abnormalities specific to the patellofemoral joint that could account for subjective complaints of PFP. Both patients, however, demonstrated significant weakness of the hip and abdominal musculature, and a reduced ability to control hip and pelvis motion during dynamic testing. We theorized that this poor neuromuscular control was responsible for the increased internal rotation/adduction of the hip observed during gait and the step-down maneuver, and that these femoral motions may have contributed to the PFP symptoms. Therefore, it was our hypothesis that exercises focused on addressing the documented muscular weaknesses and abnormal movement patterns would aid in pain resolution, improve functional status, and result in improved gait kinematics during level walking and the step-down maneuver.

Intervention

Foundations for Treatment

Both patients were scheduled to attend physical therapy once or twice a week over a 3-month period.
FIGURE 3. Non-weight-bearing exercises performed with the spine maintained in a neutral position (weeks 0-6). (A) Alternate hip and knee flexion/extension motions. (B) Gluteus medius exercises involving hip abduction/external rotation. (C) Progression of gluteus medius exercise. Placing the uppermost knee in extension increases the lever arm. The hip should be held in less than 25° external rotation and slight extension. (D) Gluteus maximus strengthening was facilitated by extending the hip with the knee held in greater than 90° of knee flexion. Anterior pelvic tilt palpated by the patient's fingers on the anterior superior iliac spine indicates end range active hip extension. (E) Hip abductor and external rotator strengthening was progressed by assuming a quadruped starting position and performing an external rotation/abduction/extension motion of the lower extremity against gravity.

The patients were educated regarding their condition and the intended treatment approach and realistic goal setting was discussed. Both patients were placed on an exercise program initially focused on controlling pelvic motion while performing active lower-extremity movement. According to Nadler et al., it is important to establish satisfactory lumbopelvic control to ensure that the proximal attachment site for the hip abductors and lateral rotators is stable. Such stability is thought to promote greater torque production by these muscles during exercise and minimize frontal-plane motion (ie, contralateral pelvic drop or spinal side flexion) during single-limb stance activities.

The hip muscles (particularly gluteus maximus and medius, hip abductors, and lateral rotators) were progressively strengthened first in the non-weight-bearing position, then in the weight-bearing position, using functional movement patterns. By focusing on the maintenance of a stable pelvis while introducing active hip motions, it was thought that proprioceptive awareness also would be enhanced.

Specific recommendations for muscle strength training are controversial and a variety of training protocols have been established. It is generally agreed, however, that an exercise load that causes fatigue after 10 to 15 repetitions for 2 to 3 sets, performed 3 times a week for 6 to 12 weeks, will lead to improved muscle strength.

Based on these parameters, a progression criterion for the proposed exercise program was formulated. When the patient could perform a specific exercise (or a 10-second isometric muscle contraction), for 2 sets of 15 repetitions, while maintaining a neutral spinal position, the exercise would be progressed by increasing resistance. Both patients were given a home exercise program that they were to perform twice daily. The home program paralleled the exercises given in the clinic, and each patient was deemed ready to commence a new exercise at home when the patient was able to correctly carry out the movement in the clinic with minimal verbal prompts.

As muscle strength and motor control improved, patients were progressed to complex coordinated motor patterns involving functional activities. At this time, they gradually reinstituted their previous in-
volvement in identified sport and social activities. Specific details concerning the various exercises employed are discussed below.

**Non-Weight-Bearing Exercise (Weeks 0-6)**

Prior to initiating the dynamic strengthening program of the hip musculature, the patients were taught to perform isometric contractions of the abdominals, gluteus medius, and gluteus maximus. Abdominal strengthening exercises were performed in a hook-lying position as described by Taylor and O’Sullivan. A pressure cuff provided feedback of the spinal position during the hook-lying exercise. The cuff was placed between the lumbar spine and the treatment table and inflated slightly. The patients were asked to maintain a stable pressure reading (interpreted as minimal spinal motion), while performing concurrent hip and knee flexion with alternate legs (Figure 3A). Following principles of motor learning and skill acquisition, the pressure cuff feedback was provided at a reduced schedule and gradually removed.

Isometric strengthening exercises for the gluteus medius were performed in sidelying with the hips and knees slightly flexed to minimize contribution from the tensor fascia lata (TFL). The TFL was judged to be contributing excessively when there was palpable activity in the muscle belly during the exercise. Initially, patient B had great difficulty in minimizing TFL activity. She was, therefore, instructed to initiate her isometric gluteus medius contractions in sidelying in front of a wall with her hips and knees slightly flexed to minimize contribution of the lower extremity such that the ASIS and knee held in at least 90° (Figure 4A). Patients were instructed to extend their slightly externally rotated hip until they felt approximation of their ASIS ipsilateral to the side of lower-extremity motion. This was done to ascertain when pelvic rotation occurred. The patients were instructed to stop when movement was felt. Throughout the remaining exercise progressions, the patients were continually encouraged to maintain a static pelvic position, with emphasis being placed on the patients self-monitoring their performance using tactile and visual (mirror) feedback.

Performing the sidelying hip abduction exercise with an extended knee initially increased the resistance of the previously described exercise (Figure 3C). To isolate the gluteus medius and minimize tensor fascia lata activity, the hip was maintained in a slightly extended position and externally rotated to less than 25°. Care was taken that the pelvis and lumbar spine remained stable throughout, ensuring isolation of the movement to the hip joint.

During this time, gluteus maximus exercises were also given in a prone position over a pillow with the knee held in at least 90° flexion (Figure 3D). Patients were instructed to extend their slightly externally rotated hip until they felt approximation of the ASIS on the pillow indicating an anterior tilt of the pelvis and lumbar spine extension. Throughout the range of motion, the patients were encouraged to focus on contraction of the gluteal muscles and minimize activity of the hamstrings.

When patients were able to perform 2 sets of 15 repetitions of the above exercises, they progressed to the quadruped position to perform hip external rotation/abduction, and hip extension (Figure 3E). The demand was further increased by applying an external load using either Theraband (Hygenic Corporation, Akron, OH) tied around the thighs, or a soft weight around the ankles. The amount of weight was increased, using the guidelines mentioned previously, in 1-lb (0.5-kg) increments.

**Weight-Bearing Exercise (Weeks 6-10)**

Once the patients were able to isolate the muscles of interest during non-weight-bearing exercises, they were progressed to weight-bearing exercises, which included isometric and dynamic exercises in single-limb stance. At this time the patients were introduced to the concept of neutral lower-extremity alignment as described by McConnell. This involved alignment of the lower extremity such that the ASIS and knee remained positioned over the second toe, with the hip positioned in approximately 10° of external rotation.

The patients were then instructed to stand next to a wall with the stance limb furthest from the wall. They were asked to contract their transversus abdominus and gluteal muscles and then to assume a single-limb stance position by flexing the contralateral knee with the hip in a neutral position (Figure 4A). Patients then performed isometric external rotation...
of the stance leg while concurrently pushing the bent leg into the wall. No movement of the pelvis was allowed, as confirmed by palpating the ASIS. In addition to challenging the abductors and external rotators of the unsupported leg, this exercise also required the stance leg to maintain relative hip abduction despite the creation of an adduction torque by the body’s center of mass during single-limb stance.42

When the patients were able to perform 2 sets of fifteen 10-second repetitions of this exercise without excessive motion of the pelvis or lower extremity, simultaneous upper-extremity exercises in single-limb stance were added. The exercise initially involved ipsilateral upper-extremity activities and was then progressed to include the contralateral arm.

Evidence suggests that performing exercises in single-limb stance enhances gluteus medius activity,20 and carrying a load in the arm contralateral to the stance limb leads to higher gluteus medius EMG activity than if applied on the ipsilateral side.42 Patients were given a combination of fast upper-extremity activities, such as ball throws against a wall, alternate biceps curls, and rowing exercises, using Theraband and pulley systems (Figure 4B) to provide light resistance. Throughout these tasks, the patients were instructed to maintain neutral lower-extremity and pelvis alignment, palpating the ASIS of the stance limb using the free hand to monitor motion.

At week 8, weight-bearing exercises for the abductors and external rotators of the hip were added. These were undertaken using the Clinical Reformer Pilates exercise equipment (Current Concepts Corp., Sacramento, CA). This device consists of a horizontally moving carriage on which the patient can lie, kneel, sit, or stand. Resistance is provided using springs, with fewer springs increasing the demand on the trunk stability musculature and more springs increasing the lower-extremity demand. Postural alignment and symmetrical strengthening were emphasized during all exercises.55 To target the hip abductors and trunk muscles, the patients stood on the Clinical Reformer, assuming a neutral lower-extremity alignment, with 1 foot on the carriage. They were then instructed to perform a double hip abduction movement against light resistance while maintaining a level pelvic position and neutral lower-extremity alignment (Figure 4C).

Using the stated progression criteria, the patients were instructed to maintain a neutral lower-extremity alignment while in single-limb stance, and to rotate the upper body and trunk medially against resistance provided by Theraband (Figure 4D). This task produced relative external rotation of the hip performed in a weight-bearing position.

Functional Training (Weeks 10-14)

To reinforce the concept of maintaining neutral lower-extremity alignment during functional tasks, the patients were introduced to shallow-squatting activities. These were initially performed on the Clinical Reformer, using a leg press motion (Figure 5A). The benefit of utilizing the Clinical Reformer is that it allows the subject to perform a weight-bearing activity with a load significantly less than body weight. This will lessen joint reaction forces,7,37 especially if performed in knee flexion ranges less than 45°.57 The exercise was then progressed by securing Theraband around the distal aspect of the thighs to encourage activation of the external hip rotator/abductor musculature throughout the range of hip flexion/extension movement, and to provide proprioceptive

**FIGURE 4.** Weight-bearing exercises (weeks 6-10). (A) Isometric hip abduction performed in weight bearing against a wall. (B) Upper-extremity activities performed in a single-leg stance. (C) Bilateral standing hip abduction performed on the Clinical Reformer. The patient’s right leg is on a platform that moves to the right against spring resistance as she concurrently pushes both legs apart against resistance, while maintaining a stable pelvic position. (D) Holding Theraband and rotating the body medially while maintaining a static lower extremity produces relative external rotation at the hip.
The spring resistance to the leg press maneuver was then gradually increased as symptoms and strength gains dictated. When the patients could consistently demonstrate neutral lower-extremity alignment bilaterally throughout the semisquat activity against the maximum spring resistance for 2 sets of 15 repetitions, they were progressed to a single-leg squat while maintaining the required neutral alignment of the lower extremity (Figure 5B). When the progression criterion was achieved, they then progressed to the same motion in standing, first with a double- and then a single-leg squat exercise. At this time, patient A was able to perform a double- and single-leg shallow squat to 40° symptom free, and patient B was able to perform the double-leg shallow squat to 40° symptom free, with mild discomfort (VAS score, 2/10) on the single-leg squat. Once the patients were able to control a single-leg shallow squat in standing, they were given shallow lunging exercises (Figure 5C) from 0° to 45° knee flexion, using Theraband, as described above, around the anterior lunging thigh to promote activity of the hip abductors and external rotators. Both patients also began an aerobic conditioning exercise program using a stair-climbing machine (ClimbMaster, Tetrix Fitness Equipment, Irvine, CA) and were instructed to maintain the neutral lower-extremity alignment during stair-climbing activities.

As the patients’ pain resolved, interventions were targeted at improving their functional limitations to achieve their stated goals. At week 8, when patient A was able to perform a shallow unilateral squat symptom free, and had no pain on stair climbing, she commenced a progressive independent running/walking program. At week 9, when patient B was able to perform a single-leg stance activity demonstrating neutral lower-extremity alignment of the stance limb during contralateral lower- and upper-extremity activities, she was encouraged to return to her walking program.

RESULTS

Both patients were re-evaluated at week 14, 3 months after the commencement of the treatment program. Patient A had undergone 14 visits, while patient B had undergone 18 visits.

Functional Status

The postintervention functional assessment scores increased from 76 to 85 and from 70 to 84 for patients A and B, respectively.

Pain

Patient A reported no pain on walking or standing during her 10-hour work shift and she no longer required her neoprene support. In addition, she was
now able to ascend and descend stairs without pain, had no feelings of weakness in her knee, and was able to run 2 to 3 miles without discomfort. She occasionally experienced a tight feeling in the right knee during a full squat to reach into low cupboards at work, but this did not limit her activity.

Patient B described a significant reduction in her pain level. She was now able to ascend and descend a flight of stairs symptom free with occasional discomfort (2/10) only if she had been on her feet for a considerable time. She could walk for 45 minutes and could perform house-cleaning chores that involved squatting without difficulty or pain.

**Patellofemoral Joint Examination**

Re-evaluation of patient A’s right patellofemoral joint demonstrated a negative apprehension test, but mild pain with patellar compression. She demonstrated pain-free isometric resisted knee extension in non-weight-bearing; however, some tightness was experienced at 20° of flexion. Patient B still demonstrated a mild positive patellar compression test with slight pain elicited and mild medial retinacular tenderness, but no pain on isometric resisted knee extension at 20° to 0°. She had full pain-free passive range of patella mobility.

**Muscle Strength Assessment**

Re-evaluation of muscle strength using the handheld dynamometer revealed significant improvements in both patients (Table). Patient A demonstrated strength gains in all muscle groups, most notably the ipsilateral lateral rotators of the hip (317%), gluteus maximus (55%), gluteus medius (50%), and quadriceps (20%). Similarly, patient B demonstrated strength gains in the gluteus maximus (110%), gluteus medius (90%), the hip lateral rotator group (15%), and quadriceps (10%).

**Dynamic Assessment**

Gait: Based on observational assessment, both patients demonstrated improved gait kinematics at the hip in the frontal and transverse planes. In general, there was less hip adduction during weight acceptance, and a decrease in both hip internal rotation and contralateral pelvic drop during midstance.

Step-Down Task: Both patients demonstrated significant improvements during the step-down maneuver. Both had a reduction in adduction/internal rotation of the stance limb, less knee varus, and a smoother motion into hip flexion. Neither patient experienced pain during, or after, the step-down maneuver.

**Biomechanical Assessment**

Postintervention kinematic analysis of the step-down maneuver was performed on patient A, as described earlier. When compared to pretreatment values, improvements were noted in all motions (Figure 6). Specifically, average hip internal rotation during stance improved from 1.4° of internal rotation to 2.6° of external rotation; hip adduction was observed to decrease from 8.7° to 2.3°; and contralateral pelvic drop was reduced from 3.9° to 1.1° (Figure 2). These objective measurements were in agreement with the clinical observations noted earlier.

**DISCUSSION**

These case reports describe 2 patients with chief complaints of PFP who responded favorably to a strengthening program targeting the trunk, pelvis, and hip musculature. Clinically relevant results were achieved without treatment strategies commonly employed for the patellofemoral joint (ie, taping, vastus medialis oblique strengthening, or stretching regimes). This suggests that the underlying cause of PFP in certain individuals may not be restricted to the patellofemoral joint.

Carson and James9,25 discussed the relevance of considering lower-extremity kinetic chain factors when evaluating and treating patients with a chief complaint of knee pain. In addition, research by Beckman and Buchanan,1 Bullock-Saxton,8 and Jaramillo et al26 has demonstrated that weakness proximal to the symptomatic area is often present with distal lower-extremity pathologies. This weakness, however, may be a precursor to the pathology or the result of subsequent motor control changes.27 Nevertheless, by addressing the identified weak proximal musculature in the patients in these cases, improvements were noted in both subjective and objective parameters.

It should be noted that during the exercise program, patients were continuously encouraged to monitor their performance of each motion. Such training would facilitate motor learning of correct movement patterns, which may be distinct from control of motion due to muscle strength alone.49 It is, therefore, possible that the observed improvements in lower-extremity kinematics could have been the result of a combination of muscle strength and improved motor control of motion.

Both patients initially had a chief complaint of pain during stair ascent/descent and prolonged walking, and demonstrated poor control of the lumbopelvic/hip region during these activities. McFadyen39 and Soderberg56 concluded that the gluteus medius plays an important role in hip and pelvic stability during
FIGURE 6. Computer-generated skeletal representation of patient A’s lower-extremity kinematics. (A) Prior to intervention. (B) Postintervention. Reduced hip adduction and internal rotation of the hip can be observed in B.

Stair descent, especially during the last 85% of the stance phase. In the preintervention test, patient A demonstrated excessive hip adduction during the last 80% of stance phase, suggesting inadequate strength of the gluteus medius. As can be seen by the postintervention data (Figure 2B), hip adduction was reduced, especially during the last 80% of the step-down cycle, suggesting an improved control of this motion.

Although the measured changes in hip adduction during the step-down maneuver were relatively small (6.4° averaged across the stance phase), we believe that this difference was clinically meaningful. For example, hip adduction would move the patella medially with respect to the ASIS, thereby increasing the dynamic Q angle. Theoretically, any decrease in the hip adduction angle could result in a decrease in the dynamic Q angle, thereby reducing the lateral force acting on the patella.

The gluteus maximus muscle has been shown to be a powerful external rotator of the hip, and the function of its upper fibers has been found by Lyons et al. to be similar to that of gluteus medius during gait and stair ascent. The substantial changes found
in preintervention and postintervention muscle strengths and kinematic data evaluating hip external rotation (Figure 2A) indicate that the gluteus maximus may play an important role in the control of hip motion during gait and single-limb support activities.

The efficacy of quadriceps strengthening for PFP has been described by several authors,\(^{11,29,30}\) and an argument could be made that in undertaking the above exercise program, strength changes in the quadriceps group may have also contributed to the decrease in symptoms. While this may be the case, it should be noted that the strength gains in the quadriceps were significantly less than in the other muscle groups. Therefore, the resultant improvement in the eccentric step-down activity and associated pain are unlikely to be solely due to changes in quadriceps strength.

The patients studied in these 2 case reports were selected based on their clinical presentation of suspected proximal weakness, as suggested by observational tests of gait and stair descent, and the lack of localized patellofemoral joint static positional faults and dynamic tracking problems. As always, careful selection of the appropriate patient for a particular intervention is important in achieving successful outcomes. With this in mind, we feel that the described treatment approach should be considered in the management of patients with PFP who present with similar clinical findings. This may be especially true of those patients in whom a traditional course of treatment has not produced satisfactory results.

CONCLUSION

These case reports present 2 patients with PFP who demonstrated abnormal kinematics at the hip and who responded favorably to an exercise program specifically targeting the hip, pelvis, and trunk musculature. Further research is indicated to better define the relationship between proximal hip muscle weakness and PFP, and to identify patients who will best respond to this treatment approach.

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REFERENCES


## Appendix

Functional assessment tool for patellofemoral joint disorders (from Kujala et al., with permission from the Arthroscopy Association of North America).

### Kujala Questionnaire for Patellofemoral Joint Pain

Name: __________________ Date: ________

Age: ______

Knee: L/ R

Duration of symptoms: _____ years ______ months

For each question, circle the latest choice (letter) which corresponds to your knee symptoms.

1. Limp
   - (a) None (5)
   - (b) Slight or periodical (3)
   - (c) Constant (0)

2. Support
   - (a) Full support without pain (5)
   - (b) Painful (3)
   - (c) Weight bearing impossible (0)

3. Walking
   - (a) Unlimited (5)
   - (b) More than 2 km (3)
   - (c) 1-2 km (2)
   - (d) Unable (0)

4. Stairs
   - (a) No difficulty (10)
   - (b) Slight pain when descending (8)
   - (c) Pain both when descending and ascending (5)
   - (d) Unable (0)

5. Squatting
   - (a) No difficulty (5)
   - (b) Repeated squatting painful (4)
   - (c) Painful each time (3)
   - (d) Possible with partial weight bearing (2)
   - (e) Unable (0)

6. Running
   - (a) No difficulty (10)
   - (b) Pain after more than 2 km (8)
   - (c) Slight pain from start (6)
   - (d) Severe pain (3)
   - (e) Unable (0)

7. Jumping
   - (a) No difficulty (10)
   - (b) Slight difficulty (7)
   - (c) Constant pain (2)
   - (d) Unable (0)

8. Prolonged sitting with the knees flexed
   - (a) No difficulty (10)
   - (b) Pain after exercise (8)
   - (c) Constant pain (6)
   - (d) Pain forces to extend knees temporarily (4)
   - (e) Unable (0)

9. Pain
   - (a) None (10)
   - (b) Slight and occasional (8)
   - (c) Interferes with sleep (6)
   - (d) Occasionally severe (3)
   - (e) Constant and severe (0)

10. Swelling
    - (a) None (10)
    - (b) After severe exertion (8)
    - (c) After daily activities (6)
    - (d) Every evening (4)
    - (e) Constant (0)

11. Abnormal painful kneecap (patellar) movements (subluxations)
    - (a) None (10)
    - (b) Occasionally in sports activities (6)
    - (c) Occasionally in daily activities (4)
    - (d) At least 1 documented dislocation (2)
    - (e) More than 2 dislocations (0)

12. Atrophy of thigh
    - (a) None (5)
    - (b) Slight (3)
    - (c) Severe (0)

13. Flexion deficiency
    - (a) None (5)
    - (b) Slight (3)
    - (c) Severe (0)