Research Paper: The Effects of 12-Weeks of Sensorimotor Exercise on Pain, Strength, Pelvic Drop, and Dynamic Knee Valgus in Males With Patellofemoral Pain Syndrome

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ABSTRACT

Purpose: Patellofemoral Pain Syndrome (PFPS) is among the most prevalent complaints observed in healthcare clinics. This group of patients encounters Pelvic Drop (PD) and Dynamic Knee Valgus (DNV); its’ causes have been reported as pain and decreased muscle strength. The current study aimed to explore the effects of a 12-week Sensorimotor Exercise (SME) on pain, strength, PD, and DNV in males with PFPS.

Methods: This randomized double-blind clinical trial involved 32 patients with PFPS. The study samples were randomly divided into the experimental (n=16) and control (n=16) groups. To assess pain, the Visual Analogue Scale (VAS) was used. Moreover, quadriceps muscle strength was measured by the hip abductor hand dynamometer. To analyze PD and DNV, camera and Kinova software were used during stairs descent. The experimental group performed 12 weeks of SME for 3 one-hour weekly sessions. However, the control group received no therapeutic intervention during this time. The obtained data were analyzed in SPSS using Analysis of Covariance (ANCOVA).

Results: The data analysis results suggested that pain significantly reduced in the experimental group, compared to the control group, after twelve weeks of SME (P<0.001). Besides, quadriceps muscle strength (P<0.002) and hip abductor muscle strength (P<0.001) improved, and PD angle (P<0.002) and DNV (P<0.003) were reduced.

Conclusion: SME reduced pain and facilitated the frequency and time of muscle activation. It also increased the strength of the gluteus medius muscle as the main stabilizer of the pelvis chain and led to a reduction in PD and DNV. Thus, SME could be used as a comprehensive protocol treatment to improve various disorders in patients with PFPS.

Keywords:
Patellofemoral pain syndrome, Kinematics, Pelvis, Muscle strength, Exercise

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1. Introduction

Patellofemoral Pain Syndrome (PFPS) is described as anterior or retropatellar knee pain. It is also among the most common complaints observed in healthcare centers. The outbreak of this disease is more prevalent in active young individuals aged under 50 years [1, 2]. Several factors have been suggested to explain the presence of PFPS. These characteristics include decreased muscle strength and altered lower limb biomechanical and muscle activation patterns [2].

Biomechanical factors reported in the development and occurrence of PFPS is malignant lower limbs; it is introduced among the most frequent disorders of malignant of the lower limbs of Dynamic Knee Valgus (DNV) and Pelvic Drop (PD) [2-4]. In explaining this theory, it can be referred to studies by Staulo et al. [3] and Neal et al. [4] that reported an increase in DNV and PD during functional movements, in comparison to healthy individuals.

The increasing DNV of the patella external traction follows enhanced contact pressure on the external patella with the external condyle thigh; it could damage the joint cartilage behind the patella and cause or aggravate pain [5]. Controlling DNV in the frontal plane is critical during dynamic activities. This is because it is associated with increased stress on the passive structure and abnormal distribution of load around the Patellofemoral Joint (PFJ). Subsequently, it results in the development of destructive processes or the occurrence of PFPS [6]. It could also affect the proximal segmental; accordingly, in the proximal part, it causes weak neuromuscular control of proximal factors or weakness in the hip muscles [7]. However, the main mechanism of DNV and PD in patients with PFPS remains unclear. Factors, such as weakness in the hip abductor muscle strength, especially the Gluteus Medius (GM), and experiencing pain have been reported in this regard [5, 8]. Accordingly, not understanding the mechanism of the occurrence of PD and DNV and developing comprehensive treatment protocols are challenging issues for researchers and rehabilitation specialists. Moreover, there is little research in this area; therefore, understanding the root cause and designing a comprehensive treatment protocol could significantly affect the prevention and reduction of PD and DNV, i.e. among the main factors in PFPS occurrence [3].

Sensory-Motor Exercises (SME) provided by Janda are designed to manage pain in patients with chronic musculoskeletal pain syndrome. These exercises could also correct muscle imbalance and movement program at the Central Nervous System (CNS) level; by reproducing neuromuscular functional adaptability and reducing the prevalence of injuries, proprioception, and intramuscular coordination are improved [9].

Studies are available on the effectiveness of SME in controlling musculoskeletal pain syndromes; however, no research investigated the effects of this exercise in managing pain, as well as improving strength, PD, and DNV in patients with PFPS. Such investigations could provide a comprehensive treatment approach for these patients. Therefore, this study aimed to explore the following hypotheses: Twelve weeks of SME leads to pain relief; 12 weeks of SME leads to an increase in strength of the quadriceps and hip abductor muscles, and 12 weeks of SME leads to a reduction in the DNV and PD angle.

2. Materials and Methods

The present randomized double-blind clinical trial included men with PFPS who referred to orthopedic clinics in Hamadan Province, Iran. The study participants were divided into two groups of exercise therapy (n=16) and control (n=16). All tests were performed by laboratory specialists in the
The statistical population of the present study included male patients with PFPS in the age range of 18 to 35 years. For screening patients, the step-down test (ICC=0.94) was used [10]; the patient placed his hands on his chest and descended from a step to a height of 30 cm in a controlled manner. This movement was repeated 5 to 10 times and the increase in the pain intensity and discomfort indicated the positive result of the test [11]. To estimate the sample size, G*Power was used, the values applied in the software are per a previous study (power=0.80, effect size=0.25, α=0.05) [12].

The study sample consisted of 32 patients (n=16/group) who participated in the study base on the inclusion and exclusion criteria. The study inclusion criteria included the following: injury and hip pain, lumbar spine, other knee joint structures, patella tendon, surgical history, neurological disorders, PFJ instability, knee joint effusion, receiving physiotherapy in the previous year to treat PFPS, lower limb deformity or weekly use of anti-inflammatory medications [13]. After completing the assessments, all explored patients were homogenized based on age, height, weight, Body Mass Index (BMI), pain, strength, PD, and DNV were randomized by Random Number Generator software; they were then divided into the experimental and control groups based on the SNOSE method. The first assessment stage concerned demographic information indices, including age, height, weight, and BMI. These characteristics were measured using a digital scale.

The second evaluation stage included measuring the lower limb length. At this stage, the patient lied on his back on the examination table and the distance between the anterior superior iliac spine up to malleus internal was recorded as the lower limb length. This evaluation was performed for both limbs [14].

The third stage was related to the measurement of PD and DNV, i.e. performed in the form of two dimensions when descending 7 steps with a height of 18 cm and a width of 28 cm [15]. To evaluate the movement pattern, a Sony Handycam DCR-HC37 digital camera (made in Japan) with a sampling rate of 40 Hz and a 10 optical zoom was employed. It was calibrated by laboratory experts during the evaluation of each attempt. The first camera was set at a distance of 3 meters from the stairs parallel to the frontal plane and per the knee height. Furthermore, the second camera was set at the same height and distance from the stairs and parallel to the sagittal plane [5]. Four markers were then attached in the following segments: the anterior superior iliac spine on both sides, the center of the patella, and the center of the ankle joint in the limb that could perform landing [16]. Before evaluating the movement pattern, the patients performed a three-step descent to become familiar with the method. They were also instructed to perform the movement at a normal velocity, like daily living activities [17].

The DNV and PD angles were assessed while the patient descended without using a railing while placing both hands crosswise on the chest; PD and DNV were calculated by Kinova Software (ICC=0.97) [18] when the knee was in the fourth step at its peak flexion [8]. As a result, the value obtained from the DNV fell below 180 and it was used in the final analysis [5]. The DP was evaluated by determining the angle between the line that connects the anterior superior iliac spine on both sides and the line perpendicular to the upper anterior iliac spine of the limb landing [16]. The obtained value was then subtracted from 90 and recorded as the PD angle [16]. Additionally, the movement pattern of descending the stairs was performed 5 times and the average score of 5 attempts was calculated as the final angle [8]. The studied patients were also requested to report their pain intensity as their stair descends. A 10-cm visual analog scale (ICC=0.91) was implemented to measure pain intensity [19]; the reliability of this scale has been reported to range from 77% to 79% for patients with PFPS [20].

The fourth assessment stage concerned measuring muscle strength by a hand-held dynamometer (Nicholas HHD; 01163 model of Lafayette instruments, made in England) (ICC=0.89-0.94) [21]. The calibration of the HHD was established before the study by placing a specific weight on the HHD and comparing it with the weight indicated by it [22]. Before running the experiment, the study patients performed two sub-maximal contractions to become familiarized with the method [14].

The method for quadriceps muscle was as follows: the patient sat on the examination table with the hip and knees at a 90° flexion [23] and hands were held crosswise...
upon chest; then, the tester placed the HHD in the front and between two malleoli and the patient performed the maximum isometric contraction [23]. To assess hip abductor muscle strength, the patient was placed in a side-lying position on the treatment table with the testing limb on top. The examiner checked the limb to assure the lack of external rotations or extensions and placed a pillow between the legs to neutralize the hip position [14]. The tester placed HHD on the lateral femoral condyle and the patient performed the maximum isometric contraction [23]. Each contraction was conducted for 5 seconds and 3 times with the average value recorded. Besides, a 2-minute interval was considered between the trials [14].

SME was performed three times a week for 12 one-hour weekly sessions (5 minutes of warm-up + 50 minutes of exercise + 5 minutes of cool-down) by the experimental group. The control group received no treatment program and did not use analgesics. SME was selected based on a previous study [24] and all designed movements were extracted from valid studies and sources [24-28]. This treatment protocol included three stages: static, dynamic, and functional. Furthermore, it was developed by challenging posture, the center of gravity, and supporting surface [24]. Before each exercise, the rehabilitation specialist theoretically and practically instructed the patient to perform the movement correctly; then, the patients performed the selected exercise. Each exercise lasted from 5 to 20 seconds; the number of repetitions for hard exercises was 5, and for easy exercises, it took up to 20 repetitions [24]. Table 1 presents the treatment protocol.

For statistical analysis, SPSS was used. The levels of significance and confidence for analyzing all data were considered to be 0.5 and 95%, respectively. To ensure the normality

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**Table 1. Sensory-Motor training protocol**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Exercise</th>
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<tbody>
<tr>
<td>Static</td>
<td>● Warm-up&lt;br&gt;● Standing on two legs (Romberg) on a hard surface with eyes open (with &amp; without disturbance)&lt;br&gt;● Standing on both legs on a soft surface (Romberg) with eyes closed (with &amp; without disturbance)&lt;br&gt;● Marching standing with eyes open on a hard surface (with &amp; without disturbance)&lt;br&gt;● Marching standing with eyes closed on a soft surface (with &amp; without disturbance)&lt;br&gt;● Standing tandem on a hard surface with eyes open (with &amp;without disturbance)&lt;br&gt;● Standing tandem on a soft surface with eyes closed (with &amp; without disturbance)&lt;br&gt;● Static mini-squat on a hard surface with eyes open (with &amp; without disturbance)&lt;br&gt;● Static mini-squat on a soft surface with eyes closed (with &amp; without disturbance)&lt;br&gt;</td>
</tr>
<tr>
<td>Dynamics</td>
<td>● Warm-up&lt;br&gt;● Half a step on an unstable surface&lt;br&gt;● Shooting in front of Traband on a soft surface in the directions of internal, external, posterior, anterior&lt;br&gt;● Stand on one leg on a hard surface by catching and throwing the ball&lt;br&gt;● Stand on one leg on a soft surface by catching and throwing the ball&lt;br&gt;● Launch forward in a fixed position (progress: add resistance band)&lt;br&gt;● Launch to the side in a fixed position (progress: add resistance band)&lt;br&gt;● One-legged marching stand on a hard surface in front of Traband&lt;br&gt;● One-legged marching stand on a soft surface in front of Traband&lt;br&gt;</td>
</tr>
<tr>
<td>Functional</td>
<td>● Warm-up&lt;br&gt;● Walk backward with eyes open&lt;br&gt;● Squat leans back against the wall&lt;br&gt;● Squat on the unstable surface of the double-legged&lt;br&gt;● Launch forward with weights&lt;br&gt;● Ascent and descent stairs (front &amp; back)&lt;br&gt;● Ascent and descent stairs (side)&lt;br&gt;● Single-legged jump on the frontal plane against the Traband&lt;br&gt;● Single-legged jump on the frontal plane against Traband along with catching and throwing the ball&lt;br&gt;</td>
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of data related to variables and demographic information, Shapiro-Wilk’s test was used. Levene’s test was also employed for testing the homogeneity of variances. Moreover, to investigate the before and after values of the 12-week SME, Analysis of Covariance (ANCOVA) was used.

3. Results

In total, 32 patients with PFPS (n=16 patients per experimental & control groups) participated in the present study. The Mean±SD age of them was 25.30±2.13 years; their Mean±SD height was 174.16±3.96 cm, their Mean±SD weight was 73.86±6.02 kg, their Mean±SD BMI was 24.35±1.49 kg/m², and their lower limb length equaled 90.31±2.35 cm. Table 2 lists the distribution of patients’ demographic characteristics, i.e. statistically normal (P=0.05). Thus, parametric tests were used to check the hypotheses. Table 3 demonstrates the ANCOVA results. The obtained results suggested that performing 12 weeks of SME significantly reduced pain in the experimental group (P<0.001), improved quadriceps muscle strength (P<0.002), improved hip abductor muscle strength (P<0.001), and reduced PD (P<0.002) as well as DNV angle (P<0.003).

4. Discussion

The current study evaluated the effects of 12 weeks of SME on pain, strength, PD, and DNV in patients with PFPS. The collected results indicated that the provided intervention significantly reduced pain, improved quadriceps, and hip abductor muscle strength, and reduced PD and DNV in the experimental group, compared to the controls. These findings supported all of our hypotheses; accordingly, the mechanism of effectiveness of the treatment protocol on each variable is discussed.

The achieved results indicated that the explored patients’ pain intensity was decreased after conducting 12 weeks of SME; thus, it supports our first hypothesis and is consistent with the study of Ahmed et al. [26] and inconsistent with the study of McCaskey et al. [29]; this inconsistency may be due to the short duration of the intervention (4 weeks). Pain relief could be related to two mechanisms. The first is the mechanism is due to muscle balance created after SME in the vastus medialis and lateralis muscles. Accordingly, it leads to the normal position of the patella inside the condylar groove of the thigh; thus, relieving pain and improving neuromuscular control [30]. The second mechanism is due to the increase in the strength and proper activation of the GM; it overcomes the compensatory...
tory function of the iliotibial band and retinal culmus exter-
mal and prevents external patella traction [31].

There was also an improvement in quadriceps and hip abductor muscle strength. This result supported our sec-
ond hypothesis, i.e. consistent with the study of Ahmed et al. [25], and inconsistent with the study of Bruhn et al. [32]; this finding may be due to the health of individuals. The effectiveness mechanism of the treatment protocol on muscle strength could be attributed to several factors, as explained in the following: The first factor could be due to the effect of adaptation created in the CNS; during the exercises, learning and adapting the stimulation pattern were increased. Ultimately, it enhanced maximal voluntary contraction [24].

The second factor included increasing sensory input about joint position and changes in muscle length and tension in the CNS. In turn, it improves the nervous system’s ability to generate a pattern of rapid and optimal muscle utilization and increases the number of active motor units. Moreover, increased intragroup and inter-
group muscle coordination leads to improved force generation ability [33].

The third characteristic, through dynamic stability exercises in the dynamic and functional phase and rapid muscle contraction, could improve the order and synergistic degree of contraction. Finally, muscle strength was improved; as a result, the stimulation of the CNS is the key to an initial increase in strength, especially when co-
ordination and stability are considered [34].

The obtained data demonstrated that the rates of PD and DNV decreased after performing 12 weeks of SME. These data support our third hypotheses, i.e. consistent with the study of Amanda and colleagues [35]. The pelvis is located in the center of the movement chain in all movements [15]. Based on the movement chain theory, orthopedic or deformity conditions are extended to other sections and affect other parts and cause increased DNV and applied torque on the knee joint. Besides, it is among the biomechanical and clinical signs of PFPS [3]. Therefore, pelvic stability and the proper activation of the pelvis stabilizing muscles are necessary to control the torques applied to the segments and to maximize the correct movement pattern of the lower limbs [5]. According to previous studies, one of the most frequent causes of the mechanism of occurrence of DNV and PD is disturbances in the pattern of the activity of hip abductor muscles, especially GM muscle, and weak neuromuscu-
lar control [7, 36, 37]. In the stance phase, the force of gravity moves the pel-
vvis to the addiction position; subsequently, at this point, the muscles’ GM, gluteus minimus, and the upper part of the gluteus maximus of the same side are eccentrically contracted to counteract the varus torque and stabilize the pelvis, thus preventing PD [31]. The PD of the opposite side, i.e. due to the inefficiency of the abductor’s muscles caused by a delay in the activation or reduction of muscle strength, causes the ground reaction force. Accordingly, the center of mass of the body moves to-
swards the supporting limb [31]. As a result, the need to activate the hip muscles is reduced, which in turn leads to enhanced abduction torque and DNV [37]. Therefore, rehabilitation interventions should aim to facilitate the activation of the GM muscle to reduce PD; it ultimately leads to a correct movement pattern and reduced abnor-
mal repetitive stresses exerted on the knee joint due to pelvis compensatory movements. Eventually, this pro-
cess leads to the treatment and prevention of PFPS [37].

Accordingly, traditional therapeutic interventions in PFPS patients are mainly strengthening exercises [38, 39]; however, Palmer et al. [40] and Ferber et al. [41] found that strengthening exercises (despite increasing the production of force in the hip abductor muscles) presented no significant effect on the movement pattern and DNV. According to previous studies, in addition to weakness in muscle strength, there is an impairment in the order of proper muscle discharge in patients with PFPS, including delay in the activation and short duration of GM activity [14]; thus, the present study inter-
vention focused on proper muscle discharge. To improve the proper activation of this group of muscle exercises that aim to automate more complex synergies was used. They included synergies that involved multiple joints, muscles, and motor levels [29].

Rehabilitation interventions focusing on the SM ap-
proach include exercises in various positions and func-
tional movements; such training protocols enable the motor-sensory system to create unconscious motor programs to ensure the stability of the movement chain during functional activities [23, 42]. Unconscious move-
ment programs are at the level of the spinal cord. These exercises include isolated spinal reflexes, i.e. directly influenced by afferent information from joint receptors; spinal surface reflexes are very rapid, involuntary, and unconscious and coordinate agonist and antagonist muscles [23, 43]. With the progress of the training stag-
es from the static stage to the dynamic and functional stages, the sequence of muscle activation, simultaneous muscle activation, and the movement control of feed-
forward and feedback is facilitated [25, 43].
Feedforward activity contributes to the dynamic inhibition system through several factors; thus, by increasing the muscle activation level, the stiffness characteristics of all muscle-tendon units are increased. Subsequently, it improves the tensile sensitivity of the spindle system and reduces electromechanical latency. Ultimately, stiffness and tensile sensitivity are increased by providing more sensory feedback on the transmitted motor efferent. Therefore, it improves the reactivity of the activated muscles which responds quickly to external forces and leads to dynamic joint stability [43, 44].

The study limitations included small sample size, overlooking the evaluation of kinetic factors, such as ground reaction force, electromyographic activity, and loading rate, and the lack of controlling the speed during stair descent. It is suggested that future research evaluate the effect of this treatment protocol on different kinetic factors at different speeds during stair descent in large samples of PFPS patients.

5. Conclusion

Twelve weeks of SME seemed to significantly reduce pain, improve strength, reduce PD, and DNV in patients with PFPS. In addition to reducing pain, SME by facilitating the frequency and time of muscle activation and increasing the strength of the GM muscle as the most important stabilizer of the pelvis chain deduced PD and DNV. As a result, SME with emphasis on the central and peripheral structures could be a comprehensive protocol for treating various conditions in patients with PFPS.

Ethical Considerations

Compliance with ethical guidelines

This project was approved by and registered at the National Committee for Ethics in Biomedical Research (IR.BASU.1398.001) and Clinical Trial Center (IRCT 20191209045669N1).

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Authors' contributions

All authors contributed in preparing this article.

Conflict of interest

There are no conflicts of interest in this study to be declared.

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References


[17] de Oliveira Silva D, Briani RV, Pazzinatto MF, Ferrari D, Aragão FA, de Azevedo FM. Reduced knee flexion is a possible cause of increased loading rates in individuals with patellofemoral pain. Clinical Biomechanics. 2015; 30(9):971-5. [DOI:10.1016/j.clinbiomech.2015.06.021] [PMID]


