**Title: Effect of a Tele-Rehabilitation Exercise Protocol on Pain, Balance, and Function in Females with Patellofemoral Pain Syndrome: A Randomized Controlled Trial**

**Running title: Tele-Rehabilitation Exercise for PFPS**

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**Abstract:**

Aims: Patellofemoral pain syndrome (PFPS) is a common musculoskeletal condition that limits physical activity due to pain and functional impairments. While exercise therapy is an effective treatment, access to rehabilitation is often hindered by time and financial constraints. Tele-rehabilitation offers a promising alternative by providing remote exercise supervision with professional oversight. This study evaluated the effectiveness of a structured tele-rehabilitation exercise program on pain, balance, and function in females with PFPS.

Method and Materials: Twenty-eight females with PFPS were randomly assigned to a tele-rehabilitation exercise group or control group. The six-week program included targeted hip and knee strengthening and stretching exercises, initially taught in person and subsequently supervised remotely via phone or video calls, with biweekly in-person evaluations. Pain intensity (visual analog scale), balance (Y-balance test), and function (Kujala score) were assessed at baseline and post-intervention.

Findings: The tele-rehabilitation group showed significantly better outcomes than the control group (p ˂ 0.05 for all measured variables). Pain intensity decreased by 80.31% versus 16.25% in the control group. Balance improved in all Y-balance test directions (anterior: 13.51%, posteromedial: 13.75%, posterolateral: 13.25%), and functional scores increased by 27.33%, both with negligible changes in the control group.

Conclusion: A tele-rehabilitation exercise program incorporating remote supervision and periodic in-person assessments is an effective and accessible approach for managing PFPS in females. This hybrid model combines the benefits of real-time monitoring with professional in-person evaluations. The findings support the clinical applicability of tele-rehabilitation in musculoskeletal rehabilitation, particularly for conditions requiring exercise-based management.

**Keywords:** Patellofemoral Pain Syndrome (https://www.ncbi.nlm.nih.gov/mesh/?term=Patellofemoral+Pain+Syndrome); Rehabilitation (https://www.ncbi.nlm.nih.gov/mesh/68012046); Exercise Therapy (https://www.ncbi.nlm.nih.gov/mesh/68005081); Physical Functional Performance (https://www.ncbi.nlm.nih.gov/mesh/?term=Physical+Functional+Performance)

**Introduction**

Patellofemoral pain syndrome (PFPS) is a common musculoskeletal condition characterized by anterior knee pain, often exacerbated by activities such as squatting, running, and stair climbing. It predominantly affects physically active individuals, with females being at a higher risk due to anatomical and biomechanical factors, including a greater quadriceps angle (Q-angle) and altered lower limb kinematics and kinetics during dynamic tasks. Despite its high prevalence, the exact etiology of PFPS remains incompletely understood, as multiple intrinsic and extrinsic factors contribute to its development (1-5).

Among the primary contributors to PFPS, neuromuscular dysfunction plays a critical role, with muscular weakness, tightness, and overall imbalance in the hip and knee musculature contributing to symptom onset and persistence. These deficits lead to impaired load distribution across the patellofemoral joint, increased joint stress, and inefficient movement patterns, further exacerbating pain and functional limitations. Given these underlying mechanisms, exercise therapy, including strengthening exercises, flexibility training, and neuromuscular control exercises has been widely recognized as a fundamental intervention for managing PFPS, as it addresses muscular imbalances, enhances neuromuscular control, and improves movement efficiency (6-12).

Despite the well-documented benefits of exercise therapy, many patients face barriers to accessing rehabilitation services, such as long travel distances, time constraints, and financial burdens. These challenges often result in poor adherence and suboptimal treatment outcomes. To address these limitations, tele-rehabilitation has emerged as a promising alternative to traditional in-person therapy, allowing patients to participate in guided exercise programs remotely while receiving professional supervision and feedback. Tele-rehabilitation has demonstrated promising results in managing various musculoskeletal conditions by enhancing accessibility, improving patient engagement, and maintaining treatment continuity (13-17). However, despite its growing adoption, evidence regarding the effectiveness of tele-rehabilitation specifically for PFPS remains limited (18, 19) with one study utilizing real-time video conferencing and another relying on an initial in-person education session followed by phone or email follow-ups.

While these approaches have shown effectiveness, each comes with its own limitations. Solely relying on real-time video conferencing may be technologically demanding for some patients, while a model based only on phone or email communication may lack sufficient interaction and monitoring. To bridge this gap, the present study introduces a hybrid tele-rehabilitation approach designed to enhance accessibility while maintaining professional oversight. This program incorporates both real-time video consultations and scheduled in-person therapist evaluations every two weeks, ensuring that patients receive personalized guidance while benefiting from the convenience of remote rehabilitation. By evaluating the impact of this structured tele-rehabilitation program, which includes targeted hip and knee strengthening and stretching exercises, this study aims to assess its effectiveness in improving pain, balance, and functional performance in individuals with PFPS. The primary outcomes, including pain intensity via VAS, dynamic balance via Y-balance test, and functional performance assessed by the Kujala Patellofemoral Score (anterior knee pain scale), will provide valuable insights into the feasibility and clinical applicability of this tele-rehabilitation model for PFPS management.

**Materials and Methods**

***Participants***

This study included 28 female participants diagnosed with PFPS. The required sample size was determined using G\*Power software based on pilot data and previous studies (20, 21), with an alpha level of 0.05 and a statistical power of 80%.

Participants were eligible for inclusion if they were females aged 18 to 35 years, had a body mass index (BMI) within the normal range (18.5–24.9 kg/m²), and were non-professional athletes diagnosed with PFPS. The diagnosis was confirmed based on a history of anterior, peripatellar, or retro-patellar knee pain lasting at least three months, with symptoms exacerbated by at least three activities, such as running, jumping, squatting, prolonged sitting with knee flexion, or stair ascent and descent. Additionally, participants had to present with a positive Clarke’s test. Pain severity was required to be between 3 and 6 on the visual analog scale (VAS), and functional impairment was assessed using the Kujala patellofemoral score, with only individuals scoring below 85 included. Participants also needed a Tegner activity scale score of 5 or 6, indicating moderate levels of physical activity (22-24).

Participants were excluded if they were pregnant, had undergone treatment for PFPS within the past six months, were engaged in specialized exercise therapy, or presented with a lower limb length discrepancy exceeding 1.5 cm. Additional exclusions included a history of permanent orthopedic, rheumatologic, or neurological conditions affecting lower limb function or spinal alignment, as well as severe visible lower limb deformities.

An independent researcher, not involved in data collection, performed block randomization to allocate participants into either the exercise therapy group or the control group. The study protocol was approved by the Ethics Committee of Tarbiat Modares University and registered with the Iranian Registry of Clinical Trials.

***Test Procedure***

Following randomization, pain, balance, and functional ability were assessed in both groups before the intervention. Pain was measured using the VAS, a 10 cm scale ranging from 0 (no pain) to 10 (worst pain imaginable). Functional ability was evaluated using the Kujala Score, a patient-reported measure assessing activities such as walking, running, stair climbing, squatting, and jumping, with scores ranging from 0 to 100, where higher scores indicate better function (25). The Persian version of the Kujala Score, which has demonstrated reliability and validity, was used (26).

Dynamic balance was assessed using the Y-Balance Test. Participants stood on the affected leg at the center of a star-shaped grid and were instructed to reach as far as possible in the anterior, posteromedial, and posterolateral directions with the opposite leg while maintaining balance. Reach distances were normalized to leg length, measured from the anterior superior iliac spine to the medial malleolus, to account for individual differences. This test is particularly relevant in PFPS patients as it evaluates postural control and neuromuscular function, which are often impaired in this population (27, 28).

***Intervention Protocol***

The exercise therapy group participated in a structured six-week intervention, designed based on a review of prior research (6-12). Participants were instructed to perform the exercises 4–5 days per week. The program targeted key muscle groups involved in PFPS, focusing on strengthening and stretching exercises. Initially, participants attended an in-person session where a therapist demonstrated all exercises to ensure correct technique. A detailed brochure outlining the exercises was provided, and adherence was monitored through weekly phone or video calls, tailored to meet the participants' needs. Additionally, an in-person check-up was conducted every two weeks to assess progress and make necessary adjustments.

The protocol consisted of a combination of strengthening and stretching exercises. Strengthening exercises included as follows:

1- Quadriceps-setting exercise: Participants lay supine with a pillow placed under the affected knee. They pressed the knee down into the pillow, contracting the quadriceps muscle, and held the contraction.

2- Terminal knee extension: While lying supine with a pillow positioned under the thigh, participants extended the knee by lifting the lower leg (shank) while keeping the ankle in dorsiflexion

3- Supine straight leg raises: Participants lifted the affected leg to the height of the contralateral knee, which remained bent with the foot resting on the surface. During this movement, the lower extremity was externally rotated, and the ankle was kept in dorsiflexion

4- Resisted hip abduction: While in a crook-lying position (lying on the back with knees bent), participants performed hip abduction by moving the knees outward against resistance provided by a strap tied around them.

5- Side-lying hip abduction: Participants lay on their unaffected side and lifted the affected leg upward, performing hip abduction.

6- Clamshell exercise: In a side-lying position with both knees bent, participants performed resisted hip abduction by opening the knees outward against a resistance band placed around them.

7- Quadruped hip abduction: From a quadruped position (on hands and knees), participants extended the affected leg and moved it outward (abducted) to the side while keeping the knee bent.

8- Glute bridge: In the crook-lying position (supine with knees bent), participants lifted their hips off the ground, actively engaging their gluteal muscles throughout the movement.

Stretching exercises included as follows:

1- Plantar flexor stretch: Participants sat with one leg extended in front and used a towel or strap looped around the foot to gently pull it toward themselves, stretching the calf muscles.

2- Hamstring stretch: While lying supine, participants lifted the affected leg straight upward, keeping the knee extended and the ankle dorsiflexed to enhance the stretch.

3- Quadriceps stretch: Participants performed a standing stretch by holding the ankle of the affected leg and pulling the foot toward the glutes.

4- Iliotibial band stretch: Standing sideways near a wall, participants positioned the unaffected side closer to the wall and leaned their trunk laterally away from it to stretch the opposite hip and IT band.

Progression of exercises was structured based on patient tolerance and the absence of significant pain. Strengthening exercises began with 10 repetitions and a 5-second hold, progressively increasing to 15-second holds and 15 repetitions per set. Stretching exercises started with a 10-second hold and were gradually increased to 30 seconds per repetition, with repetitions progressing from 10 to 15.

The control group did not receive any therapeutic intervention during the study period. However, for ethical reasons, both groups, including the control, received general lifestyle recommendations to minimize prolonged aggravating activities and reduce pain.

After six weeks, all outcome measures, including pain (VAS), functional ability (Kujala score), and dynamic balance (Y-balance test), were reassessed for both groups.

***Statistical analysis***

Data normality was assessed using the Shapiro–Wilk test. Baseline differences between the exercise and control groups were analyzed using an independent t-test. A mixed ANOVA was performed with one within-subject factor (time: pre- and post-intervention) and one between-subject factor (group: exercise vs. control). Assumptions of repeated-measures ANOVA were tested using Levene’s test for homogeneity of variances and Box’s M test for homogeneity of covariance matrices. Statistical significance was set at p < 0.05. Effect sizes were reported as partial eta squared (ηp²), with values of 0.01, 0.06, and 0.14 representing small, moderate, and large effects, respectively.

**Results**

All 28 participants completed the intervention and were included in the final analysis. The demographic characteristics of the participants are presented in Table 1, with no significant differences observed between the exercise and control groups at demographic data. Additionally, independent t-test analysis confirmed no significant differences in baseline outcome measures between the groups.

**Table 1.** Demographic data of participants, presented as mean (SD)

|  |  |  |  |
| --- | --- | --- | --- |
| **Variables** | **Exercise group (N=14)** | **Control group (N=14)** | **p-value** |
| Age (year) | 26.21 (4.00) | 25.50 (4.60) | 0.550 |
| Weight (kg) | 54.44 (4.73) | 55.03 (2.99) | 0.319 |
| Height (m) | 1.62 (0.04) | 1.63 (0.03) | 0.599 |
| BMI | 20.62 (1.53) | 20.63 (1.41) | 0.523 |

The results of the mixed ANOVA analysis are presented in Table 2. A significant main effect of time, group, and their interaction was found for pain (VAS) and functional ability (Kujala score) following the six-week exercise intervention. Since no significant baseline differences were detected, the observed improvements occurred post-intervention.

As illustrated in Figure 1, the exercise group demonstrated a qualitatively greater reduction in pain and improvement in functional ability compared to the control group. Pain intensity decreased by 80.31% in the exercise group, whereas the control group exhibited only a 16.25% reduction. Similarly, functional ability, as measured by the Kujala questionnaire, improved by 27.33% in the exercise group, while the control group showed a minimal 4.27% increase.



**Figure 1.** The results indicate a more pronounced decrease in pain and a greater improvement in Kujala scores in the exercise group (solid line) compared to the control group (dashed line).

Regarding dynamic balance, there was a significant time and time\*group interaction. As illustrated in Figure 2, the significant interaction showed different behavior of two groups in which there was a more pronounced improvement in all reach directions for the exercise group compared to the control group. Specifically, the anterior reach distance improved by 13.51%, while the posteromedial and posterolateral reach distances increased by 13.75% and 13.25%, respectively. In contrast, the control group exhibited negligible changes across all balance measures.



**Figure 2.** The results demonstrate greater improvements in anterior, posteromedial, and posterolateral reach distances in the Y-balance test for the exercise group (solid line) compared to the control group (dashed line).

**Table 2.** Descriptive statistics, mean (SD), and mixed ANOVA results (p-values, partial eta squared)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variables** | **Before Treatment** | **After Treatment** | **Group effect** | **Time effect** | **Interaction effect** |
| **Exercise** | **Control** | **Exercise** | **Control** |
| VAS | 4.47(0.93) | 4.37(1.01) | 0.88(0.54) | 3.66(0.97) | <0.001\*(0.459) | <0.001\*(0.851) | <0.001\*(0.720) |
| Kujala Questionnaire | 59.42(4.38) | 60.42(5.35) | 75.64(3.69) | 63.00(4.86) | <0.001\*(0.339) | <0.001\*(0.758) | <0.001\*(0.623) |
| Y-balance testAnterior  | 0.74(0.05) | 0.76(0.06) | 0.84(0.05) | 0.76(0.07) | 0.264(0.048) | <0.001\*(0.691) | <0.001\*(0.645) |
| Y-balance testPosterio-medial  | 0.80(0.08) | 0.82(0.10) | 0.91(0.07) | 0.83(0.10) | 0.453(0.022) | <0.001\*(0.790) | <0.001\*(0.751) |
| Y-balance testPosterio -lateral  | 0.83(0.06) | 0.86(0.08) | 0.94(0.05) | 0.86(0.08) | 0.325(0.037) | <0.001\*(0.802) | <0.001\*(0.748) |

VAS: Visual Analogue Scale

\*Significant difference

**Discussion**

The findings of this study demonstrate that a six-week tele-rehabilitation exercise therapy program resulted in significant improvements in pain, dynamic balance, and functional ability in females with PFPS. The reduction in pain intensity observed in the exercise group aligns with previous research highlighting the benefits of targeted strengthening and stretching exercises in alleviating patellofemoral pain and enhancing function (6-12). Quadriceps and hip muscle strengthening, key components of the intervention, likely contributed to improved patellar tracking and reduced excessive lateral patellar displacement, both of which are commonly associated with pain in PFPS. Additionally, stretching exercises may have enhanced muscle flexibility and joint mobility, further contributing to pain relief. Additionally, stretching exercises may have enhanced muscle flexibility and joint mobility, further alleviating discomfort (6-12).

The improvements in dynamic balance, as evidenced by increased reach distances in the Y-balance test, suggest that the intervention positively influenced neuromuscular control and postural stability. Strengthening of the quadriceps, hip abductors, and gluteal muscles likely enhanced lower limb alignment and proprioception—critical components of balance control. These findings are consistent with previous studies emphasizing the role of exercise therapy in improving dynamic stability in individuals with PFPS (6-12, 29, 30).

Furthermore, functional ability, as assessed by the Kujala questionnaire, improved significantly following the intervention, aligning with findings from previous studies (6-12). This improvement can be attributed to increased muscular strength, reduced pain, and enhanced neuromuscular coordination, all of which contribute to better performance in daily activities such as walking, stair climbing, and squatting. These results underscore the effectiveness of remote exercise therapy in enhancing functional capacity in individuals with PFPS, offering a feasible and accessible approach to rehabilitation.

A key aspect of this study is that all improvements were achieved via tele-rehabilitation, with exercises initially taught by a therapist, followed by regular phone and video call check-ins and biweekly in-person follow-ups to address any issues. Limited literature exists on hybrid tele-rehabilitation approaches, where part of the treatment is delivered remotely and part is conducted in person. Moreover, previous studies but the delivery methods varied. One study implemented real-time video conferencing, while another relied on written instructions with email and phone check-ins for adherence monitoring (18, 19). In contrast, we adopted a hybrid approach, combining initial instruction with regular phone or video check-ins to ensure proper execution and adherence. Additionally, unlike previous studies that primarily assessed pain and functional outcomes, our study also evaluated dynamic balance using the Y-balance test, offering a more comprehensive assessment of neuromuscular function. Furthermore, based on pilot findings from a preliminary group of 10 participants who reported that the exercise sessions were too lengthy, we reduced the number of prescribed exercises to enhance adherence. Despite this adjustment, meaningful improvements were still observed across all measured outcomes.

Despite its advantages, tele-rehabilitation presents challenges. While it enhances accessibility and eliminates barriers associated with in-person therapy, the limited direct therapist-patient interaction may affect adherence and movement accuracy. Regular monitoring and progressive adjustments are crucial for maintaining engagement and ensuring correct technique execution. It is important to note that the participants in this study were young, physically active females with moderate activity levels, as indicated by the Tegner activity scale. Their prior familiarity with exercise and strong motivation to return to normal activity likely contributed to high adherence rates. However, implementing tele-rehabilitation for other populations—such as older adults, sedentary individuals, or those with lower intrinsic motivation—may present greater challenges. In such cases, additional strategies, such as more frequent follow-ups, interactive digital tools, or personalized motivational support, may be necessary to improve engagement and compliance. While our findings suggest that tele-rehabilitation is a viable alternative for young, active individuals, future research should explore adaptations for less active populations and investigate strategies to optimize engagement and long-term adherence.

While this study demonstrated significant benefits of tele-rehabilitation, certain limitations should be acknowledged. First, although the intervention effectively improved pain, balance, and functional ability, incorporating additional biomechanical or neuromuscular assessments could provide deeper insights into the underlying mechanisms driving these improvements. Future research should explore kinematic and kinetic analyses to better understand musculoskeletal adaptations following tele-rehabilitation. Second, although participant adherence was monitored through remote check-ins and in-person follow-ups, the level of exercise execution accuracy remains uncertain. Without continuous real-time supervision, subtle movement errors may have occurred, potentially affecting outcomes. Future studies could consider incorporating wearable sensors or motion-tracking technologies to enhance remote monitoring and ensure proper exercise performance. Additionally, the duration and frequency of tele-rehabilitation sessions varied across studies, ranging from four to twelve weeks and from a minimum of two sessions per week to daily sessions. While meaningful improvements were observed, these inconsistencies highlight the need for future research to determine the optimal frequency, duration, and intensity of tele-rehabilitation protocols. Establishing standardized guidelines will be essential for maximizing clinical outcomes and ensuring consistency in practice.

**Conclusion**

This study demonstrates that a remotely supervised exercise therapy program can effectively reduce pain, improve dynamic balance, and enhance functional ability in females with PFPS. These findings highlight the potential of tele-rehabilitation as a viable approach for managing PFPS, particularly for individuals with limited access to in-person physiotherapy services. While tele-rehabilitation presents challenges, such as reduced direct supervision, its accessibility and effectiveness make it a promising strategy for delivering exercise interventions. Future research should explore ways to optimize adherence and personalize tele-rehabilitation programs for different populations, ensuring broader applicability and long-term success.

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**Authors’ Contribution:** FL and SB: Investigation, Methodology, and Interpretation;

SB: Supervision, All authors contributed to the writing, review, and editing of the manuscript.

**Conflict of Interest:** The authors declare no conflicts of interest with any individuals, companies, or institutions.

**Ethical Approval:** The study protocol was approved by the Ethics Committee of Tarbiat Modares University and registered with the Iranian Registry of Clinical Trials.

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**References**

1. Collado H, Fredericson M. Patellofemoral pain syndrome. Clin Sports Med. 2010;29(3):379-98.

2. Gaitonde DY, Ericksen A, Robbins RC. Patellofemoral pain syndrome. Am Fam Physician. 2019;99(2):88-94.

3. Petersen W, Ellermann A, Gösele-Koppenburg A, Best R, Rembitzki IV, Brüggemann G-P, et al. Patellofemoral pain syndrome. Knee Surg Sports Traumatol Arthrosc. 2014;22:2264-74.

4. Boling M, Padua D, Marshall S, Guskiewicz K, Pyne S, Beutler A. Gender differences in the incidence and prevalence of patellofemoral pain syndrome. Scand J Med Sci Sports. 2010;20(5):725-30.

5. Boling MC, Nguyen A-D, Padua DA, Cameron KL, Beutler A, Marshall SW. Gender-specific risk factor profiles for patellofemoral pain. Clin J Sport Med. 2021;31(1):49-56.

6. Rixe JA, Glick JE, Brady J, Olympia RP. A review of the management of patellofemoral pain syndrome. Physician Sportsmed. 2013;41(3):19-28.

7. Clijsen R, Fuchs J, Taeymans J. Effectiveness of exercise therapy in treatment of patients with patellofemoral pain syndrome: systematic review and meta-analysis. Phys Ther. 2014;94(12):1697-708.

8. Kooiker L, Van De Port IG, Weir A, Moen MH. Effects of physical therapist–guided quadriceps-strengthening exercises for the treatment of patellofemoral pain syndrome: a systematic review. J Orthop Sports Phys Ther. 2014;44(6):391-402.

9. Witvrouw E, Callaghan MJ, Stefanik JJ, Noehren B, Bazett-Jones DM, Willson JD, et al. Patellofemoral pain: consensus statement from the 3rd International Patellofemoral Pain Research Retreat held in Vancouver, September 2013. Br J Sports Med. 2014;48(6):411-4.

10. van der Heijden RA, Lankhorst NE, van Linschoten R, Bierma‐Zeinstra SM, van Middelkoop M. Exercise for treating patellofemoral pain syndrome. Cochrane Database Syst Rev. 2015;20(1):CD010387.

11. Stephen J, Ephgrave C, Ball S, Church S. Current concepts in the management of patellofemoral pain—the role of alignment. Knee. 2020;27(2):280-6.

12. Piri E, Jafarnezhadgero AA, Ebrahimpour H, Nasri A. A Review about Effect of Various Exercise Protocols on Patellofemoral Pain Syndrome in 2022. Journal of Shahid Sadoughi University of Medical Sciences. 2023;31(2):6377-62.

13. Amorese AJ, Ryan AS. Home-based tele-exercise in musculoskeletal conditions and chronic disease: a literature review. Front Rehabil Sci. 2022;3:811465.

14. Muñoz-Tomás MT, Burillo-Lafuente M, Vicente-Parra A, Sanz-Rubio MC, Suarez-Serrano C, Marcén-Román Y, et al. Telerehabilitation as a therapeutic exercise tool versus face-to-face physiotherapy: a systematic review. Int J Environ Res Public Health. 2023;20(5):4358.

15. Peretti A, Amenta F, Tayebati SK, Nittari G, Mahdi SS. Telerehabilitation: review of the state-of-the-art and areas of application. JMIR Rehabil Assist Technol. 2017;4(2):e7511.

16. Seron P, Oliveros M-J, Gutierrez-Arias R, Fuentes-Aspe R, Torres-Castro RC, Merino-Osorio C, et al. Effectiveness of telerehabilitation in physical therapy: a rapid overview. Phys Ther. 2021;101(6):pzab053.

17. Simmich J, Ross MH, Russell T. Real-time video telerehabilitation shows comparable satisfaction and similar or better attendance and adherence compared with in-person physiotherapy: A systematic review. J Physiother. 2024;70(3):181-92.

18. Albornoz-Cabello M, Barrios-Quinta CJ, Barrios-Quinta AM, Escobio-Prieto I, Cardero-Durán MdlA, Espejo-Antunez L. Effectiveness of tele-prescription of therapeutic physical exercise in patellofemoral pain syndrome during the COVID-19 pandemic. Int J Environ Res Public Health. 2021;18(3):1048.

19. Nilmart P, Vongsirinavarat M, Khawsuwan P, Chumthong K, Tadein R, Komalasari DR. Impact of telehealth-based therapeutic exercise on pain, functional performance and dynamic knee valgus in young adult females with patellofemoral pain: a randomised controlled trial. BMJ Open Sport Exerc Med. 2024;10(4):e001939.

20. Khayambashi K, Mohammadkhani Z, Ghaznavi K, Lyle MA, Powers CM. The effects of isolated hip abductor and external rotator muscle strengthening on pain, health status, and hip strength in females with patellofemoral pain: a randomized controlled trial. J Orthop Sports Phys Ther. 2012;42(1):22-9.

21. Kamel AM, Ghuiba K, Abd Allah DS, Fayaz NA, Abdelkader NA, Research. Effect of adding short foot exercise to hip and knee focused exercises in treatment of patients with patellofemoral pain syndrome: a randomized controlled trial. J Orthop Surg Res. 2024;19(1):207.

22. Baellow A, Glaviano NR, Hertel J, Saliba SA. Lower extremity biomechanics during a drop-vertical jump and muscle strength in women with patellofemoral pain. J Athl Train. 2020;55(6):615-22.

23. Fukuda TY, Rossetto FM, MAGALHãES E, Bryk FF, Garcia Lucareli PR, de Almeida Carvalho NA. Short-term effects of hip abductors and lateral rotators strengthening in females with patellofemoral pain syndrome: a randomized controlled clinical trial. J Orthop Sports Phys Ther. 2010;40(11):736-42.

24. Willson JD, Davis IS. Lower extremity mechanics of females with and without patellofemoral pain across activities with progressively greater task demands. Clin Biomech. 2008;23(2):203-11.

25. Crossley KM, Bennell KL, Cowan SM, Green S. Analysis of outcome measures for persons with patellofemoral pain: which are reliable and valid? Arch Phys Med Rehabil. 2004;85(5):815-22.

26. Negahban H, Pouretezad M, Yazdi MJS, Sohani SM, Mazaheri M, Salavati M, et al. Persian translation and validation of the Kujala Patellofemoral Scale in patients with patellofemoral pain syndrome. Disabil Rehabil. 2012;34(26):2259-63.

27. Araujo SG, Nascimento LR, Felício LR. Functional tests in women with patellofemoral pain: Which tests make a difference in physical therapy evaluation. Knee. 2023;42:347-56.

28. Arun B, Vakkachan T, Abraham BJJoMS, Technology. Comparison of dynamic postural control with and without patellofemoral pain syndrome using star excursion balance test. J Med Sci Tech. 2013;2(3):1-6.

29. El-Shafey MI, Abd Allah DS, Behiry MA, Abdelsalam MS. Effect of Sensory-Motor Training on Dynamic Balance in Patients with Patellofemoral Pain Syndrome Associated with Foot Pronation: A Randomized Controlled Trial. Afr J Bio Sci. 2024;6:285-93.

30. Kochar SS, Fating T, Patil S. Efficacy of Isometric Exercises and Somatosensory Training for Pain, Proprioception, and Balance in Runners with Patellofemoral Pain Syndrome. cureus. 2024;16(3):e56163.