

# Clinical Trial Protocol

## Iranian Registry of Clinical Trials

27 Jul 2026

### Hip abductor versus hip extensor muscle fatigue effects on lower extremity joint coupling in females with and without Patellofemoral pain syndrome

#### Protocol summary

##### Summary

Purpose: The effects of Hip muscle fatigue on lower extremity joint coupling in females with and without Patellofemoral pain syndrome study. Design: Not blinded, control without placebo, parallel. Inclusion criteria for experimental group: complain of 1-anterior knee pain during squatting, prolonged sitting, stair descent, running 2-pain during compression of the patella into the femoral condyles. Inclusion criteria for control group: no history of hip, knee, ankle pathology or surgery. Exclusion criteria for both groups: history of hip, knee, ankle pathology or surgery. Intervention: Fatigue of Hip abductor muscles & fatigue of hip extensor muscle. Time of intervention: Less than 15 minutes. Primary outcome measure: joint coupling angle between knee and ankle joints during walking.

#### General information

##### Acronym

##### IRCT registration information

IRCT registration number: **IRCT201204179440N1**  
Registration date: **2012-05-04, 1391/02/15**  
Registration timing: **registered\_while\_recruiting**

Last update:

Update count: **0**

##### Registration date

2012-05-04, 1391/02/15

##### Registrant information

###### Name

Soraya Pirouzi

###### Name of organization / entity

School of Rehabilitation Sciences, Shiraz University of Medical Sciences

###### Country

Iran (Islamic Republic of)

###### Phone

+98 71 1626 5108

###### Email address

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##### Recruitment status

**Recruitment complete**

##### Funding source

Vice chancellery for Research and Technology, Shiraz University of Medical Sciences

##### Expected recruitment start date

2012-04-21, 1391/02/02

##### Expected recruitment end date

2012-11-22, 1391/09/02

##### Actual recruitment start date

empty

##### Actual recruitment end date

empty

##### Trial completion date

empty

##### Scientific title

Hip abductor versus hip extensor muscle fatigue effects on lower extremity joint coupling in females with and without Patellofemoral pain syndrome

##### Public title

The effects of Hip muscle fatigue on lower extremity joint coupling in females with and without knee pain

##### Purpose

Diagnostic

##### Inclusion/Exclusion criteria

Inclusion criteria for experimental group: complain of 1-anterior knee pain during squatting, prolonged sitting, stair descent, running; 2-pain during compression of the patella into the femoral condyles. Inclusion criteria for control group: no history of hip, knee, ankle pathology or surgery. Exclusion criteria for both groups: history of hip,

knee, ankle pathology or surgery.  
**Age**  
From **18 years** old to **35 years** old  
**Gender**  
Female

**Phase**  
N/A  
**Groups that have been masked**  
*No information*  
**Sample size**  
Target sample size: **48**  
**Randomization (investigator's opinion)**  
Not randomized  
**Randomization description**  
**Blinding (investigator's opinion)**  
Not blinded  
**Blinding description**  
**Placebo**  
Not used  
**Assignment**  
Parallel  
**Other design features**

## Secondary Ids

empty

## Ethics committees

1  
**Ethics committee**  
**Name of ethics committee**  
Ethic committee of Vice chancellery for research and Technology, Shiraz University of Medical Scienc  
**Street address**  
Shiraz University of Medical Sciences, Zand St.  
**City**  
shiraz  
**Postal code**  
7194733669  
**Approval date**  
2011-02-03, 1389/11/14  
**Ethics committee reference number**  
CT- 89- 5467

## Health conditions studied

1  
**Description of health condition studied**  
patellofemoral pain syndrome  
**ICD-10 code**  
M22.2  
**ICD-10 code description**  
Patellofemoral disorders

## Primary outcomes

1  
**Description**  
Joint coupling angle between knee and ankle joints  
**Timepoint**  
Before fatigue protocol, immediately after fatigue protocol  
**Method of measurement**  
motion analysis system and force plate (degree)

## Secondary outcomes

1  
**Description**  
Isometric strength of Tested muscle  
**Timepoint**  
Before fatigue protocol, immediately after fatigue protocol  
**Method of measurement**  
digital myometer(Nm)

## Intervention groups

1  
**Description**  
The protocol of muscle fatigue is the same for both groups. Fatigue protocol for hip-abductor muscles: position of participants is supine with the knee in extension. Participants perform isometric hip abduction contraction with resistance. A digital myometer measures maximal voluntary isometric contraction (MVIC) before and after fatigue protocol. The fatigue protocol continues until participants MVIC drops below 70% of the pre-fatigue value. Fatigue protocol for hip-extensor muscles: position of participants is side lying with the knee in flexion. Participants perform isometric hip extension contraction with resistance. A digital myometer measures maximal voluntary isometric contraction (MVIC) before and after fatigue protocol. The fatigue protocol continues until participants MVIC drops below 70% of the pre-fatigue value.  
**Category**  
Diagnosis

## Recruitment centers

1  
**Recruitment center**  
**Name of recruitment center**  
Shiraz University of Medical Sciences  
**Full name of responsible person**  
Dr Soraya Pirouzi  
**Street address**  
School of health and Rehabilitation  
**City**  
Shiraz

## Sponsors / Funding sources

### 1

#### Sponsor

**Name of organization / entity**

Vice chancellery for research and technology, Shiraz University of Medical Sciences

**Full name of responsible person**

Dr Gholam Reza Hatam

**Street address**

Chancellery of Research and Technology, Level 7, Shiraz University of Medical Sciences, Zand Ave

**City**

Shiraz

**Grant name****Grant code / Reference number****Is the source of funding the same sponsor organization/entity?**

Yes

**Title of funding source**

Vice chancellery for research and technology, Shiraz University of Medical Sciences

**Proportion provided by this source**

100

**Public or private sector**

empty

**Domestic or foreign origin**

empty

**Category of foreign source of funding**

empty

**Country of origin****Type of organization providing the funding**

empty

## Person responsible for general inquiries

**Contact****Name of organization / entity**

School of Rehabilitation Sciences, Shiraz University of Medical Sciences

**Full name of responsible person**

Dr. Soraya Pirouzi

**Position**

Professor Assistance

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## Person responsible for scientific inquiries

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## Person responsible for updating data

**Contact**

## Sharing plan

**Deidentified Individual Participant Data Set (IPD)**

empty

**Study Protocol**

empty

**Statistical Analysis Plan**

empty

**Informed Consent Form**

empty

**Clinical Study Report**

empty

**Analytic Code**

empty

**Data Dictionary**

empty