

Clinical Trial Protocol

Iranian Registry of Clinical Trials

28 May 2026

The effects of High Intensity Laser Therapy(HILT) in comparison with Intra Articular Hyaluronic Acid(IAHA) injection on the pain and function of knee ostoarthritis

Protocol summary

Study aim

Comparison of two methods of treatment in knee arthritis patients

Design

A randomized, single-blinded trial. The method of sampling is randomized patients with grade 1 or 2 knee osteoarthritis referring to affiliated and independent medical centers of Iran University of Medical Sciences.

Settings and conduct

place: Iran University Medical Science, Initially confirmation of knee arthritis by orthopedic surgeon and randomization of patients in three groups. For the injection group, 4 injections of IAHA are administered weekly and routine physiotherapy will be performed simultaneously with injection. For the HILT group, a weekly three times laser treatment with routine physiotherapy will be performed. For the placebo Laser Group, a weekly three times placebo Laser with routine physiotherapy will be performed. All groups are evaluated before, immediately after and one month after treatment. Blind: The evaluator is blind to what each patient is in.

Participants/Inclusion and exclusion criteria

Inclusion criteria: Individuals with knee arthritis with Grade 1 or 2 of Kellgren-Lawrence classification. Not having rheumatic diseases; rupture of the ligament or meniscus; history of fracture; hyalgeal injection; or physiotherapy within recent 6 months. The absence of referral pain from the waist and pelvis VAS 4 or more WOMAC score 25 and above Exclusion criteria : lacking one of the Inclusion criteria Unwillingness to continue the research for any reason

Intervention groups

Group 1: patients who are treated with IAHA and routine physiotherapy. Group 2: patient who are treated with HILT and routine physiotherapy. group 3: patients who are receiving placebo laser and routine physiotherapy.

Main outcome variables

number of VAS scale, number of stiffness from WOMAC sub scale, number of pain from WOMAC sub scale, number of function from WOMAC sub scale, amount of edema, degree of knee ROM

General information

Reason for update

Acronym

IRCT registration information

IRCT registration number: **IRCT20140810018754N9**
Registration date: **2018-11-03, 1397/08/12**
Registration timing: **registered_while_recruiting**

Last update: **2018-11-03, 1397/08/12**

Update count: **0**

Registration date

2018-11-03, 1397/08/12

Registrant information

Name

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Name of organization / entity

Iran University of Medical Sciences, School of Rehabilitation Sciences

Country

Iran (Islamic Republic of)

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Recruitment status

Recruitment complete

Funding source

Expected recruitment start date

2018-09-15, 1397/06/24

Expected recruitment end date

2019-06-20, 1398/03/30

Actual recruitment start date

empty

Actual recruitment end date

empty

Trial completion date

empty

Scientific title

The effects of High Intensity Laser Therapy(HILT) in comparison with Intra Articular Hyaluronic Acid(IAHA) injection on the pain and function of knee ostoarthrosis

Public title

The effects of high intensity laser therapy on knee ostoarthrosis

Purpose

Treatment

Inclusion/Exclusion criteria**Inclusion criteria:**

Grade 1 or 2 knee osteoarthritis according to the Kellgren-Lawrence classification had a knee pain \geq 4 on the visual analog scale (VAS) do not injection corticostroid or hyaluronic acid in last six mount the gain 25 number in minimum condition from the WOMAC scale BMI < 30

Exclusion criteria:

existence RA, malignancy, knee surgery, fracture, menisqe or ligament tearing, genu varum or valgum above 20 degree, referal pain from hip or lumbar region doing physiotherapy in last six mount

Age

From **45 years** old to **75 years** old

Gender

Both

Phase

N/A

Groups that have been masked

- Outcome assessor

Sample size

Target sample size: **75**

Randomization (investigator's opinion)

Randomized

Randomization description

Simple randomization Unit of randomization: personal Using the SPSS program

Blinding (investigator's opinion)

Single blinded

Blinding description

Examiner did not know that each simple present in witch group

Placebo

Used

Assignment

Parallel

Other design features**Secondary Ids**

empty

Ethics committees**1****Ethics committee****Name of ethics committee**

Ethics committee of Iran University of Medical Sciences

Street address

5th floor, Iran University of Medical Sciences, Hemmat highway, between Sheikh Fazlollah Nuri and Chamran highways.

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Approval date

2018-08-25, 1397/06/03

Ethics committee reference number

IR.IUMS.REC.1397.197

Health conditions studied**1****Description of health condition studied**

Knee ostoarthrosis

ICD-10 code

M17

ICD-10 code description

Osteoarthritis of knee

Primary outcomes**1****Description**

intensity of pain

Timepoint

before starting the first treatment session, after the end of treatment session and one mount after the last of treatment session

Method of measurement

Visual analog scale (VAS)

2**Description**

function and quality of life

Timepoint

before starting the first treatment session, after the end of treatment session and one mount after the last of treatment session

Method of measurement

persian WOMAC scal

3**Description**

rang of motion of knee FLX and EXT

Timepoint

before starting the first treatment session, after the end of treatment session and one month after the last of treatment session

Method of measurement

KROM device (degree)

4

Description

amount of knee odema

Timepoint

before starting the first treatment session, after the end of treatment session and one month after the last of treatment session

Method of measurement

tape measure according in CM

Secondary outcomes

empty

Intervention groups

1

Description

Intervention group 1: This group constitutes patients with knee arthrosis, on the basis of Kellgren- Lawrence classification grade 1 or 2, whom received weekly (more accurately, for times a week) hyaluronic acid injection. The patients are to be undergone physiotherapy simultaneous with their getting the injections. the physiotherapy treatment comprises 20-minute IF current , US applied continuous for 5 minutes with 1 W/cm2 intensity, IR for 15 minutes, as well as the exercise training. The physiotherapy treatment must be performed weekly (triple a week) for 10 sessions.

Category

Treatment - Other

2

Description

Intervention group 2: This group constitutes patients with knee arthrosis, on the basis of Kellgren- Lawrence classification grade 1 or 2, receiving physiotherapy treatment as well as High Intensity Laser Therapy(HILT) . the laser's treatment protocol in the first three sessions is as follows: duty cycle:50%, frequency: 5000 Hz, Power density2.04 W, Energy density 10 J/cm2, treatment duration: 3 minute, the approximate treatment area : 100cm2 round the knee and the total apleid energy is 1000 J. However, the laser's treatment protocol in the next seven sessions is as follows:Power density 4.09 W, Energy density 50 J/cm2, treatment duration: 7 minute, the approximate treatment area : 100cm2 round the knee, the total apleid energy is 5000 J. and the laser's wavelength is 980 nm. The physiography treatment of this group comprises, as does the invention group 1, 20-minute IF current , US applied continuous for 5 minutes with 1 W/cm2 intensity, IR for 15 minutes, as well as the exercise training. The physiotherapy treatment must be

performed weekly (triple a week) for 10 sessions.

Category

Treatment - Other

3

Description

Control group: This group constitutes patients with knee arthrosis, on the basis of Kellgren- Lawrence classification grade 1 or 2, receiving physiotherapy treatment as well as placebo High Intensity Laser Therapy (HILT), that is to say, the treatment is performed in a similar manner as to intervention group 2 ,though the laser fluency is lacking. As was the case for intervention group 1 and 2, the physiography treatment of this group comprises 20-minute IF current , US applied continuous for 5 minutes with 1 W/cm2 intensity, as well as the exercise training. The physiotherapy treatment must be performed weekly (triple a week) for 10 sessions.

Category

Treatment - Other

Recruitment centers

1

Recruitment center

Name of recruitment center

Shafa Yahiaieian Medical Education Center

Full name of responsible person

Abolfazl Baqerifard

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Sponsors / Funding sources

1

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Full name of responsible person

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Grant name
Grant code / Reference number
Is the source of funding the same sponsor organization/entity?
Yes
Title of funding source
Iran University of Medical Sciences
Proportion provided by this source
100
Public or private sector
Public
Domestic or foreign origin
Domestic
Category of foreign source of funding
empty
Country of origin
Type of organization providing the funding
Academic

Person responsible for general inquiries

Contact

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Sharing plan

Deidentified Individual Participant Data Set (IPD)

Yes - There is a plan to make this available

Study Protocol

Yes - There is a plan to make this available
Statistical Analysis Plan
Yes - There is a plan to make this available
Informed Consent Form
Yes - There is a plan to make this available
Clinical Study Report
Yes - There is a plan to make this available
Analytic Code
Not applicable
Data Dictionary
Not applicable
Title and more details about the data/document
All data or results of the present study will be presented in an article or some articles that will be published after completing the study.
When the data will become available and for how long

After completing the present study and publishing the resulting article or articles.
To whom data/document is available
All researchers in the field of the present study.
Under which criteria data/document could be used
With the same goal as the present study and with mention of the present study as the reference. All intellectual property rights of the present study belongs to the Iran University of Medical Sciences.
From where data/document is obtainable
The corresponding author of the article or articles derived from this study.
What processes are involved for a request to access data/document
Written request from the author responsible for the present review after the publication of the resulting article or articles.
Comments