

Clinical Trial Protocol

Iranian Registry of Clinical Trials

07 Jul 2026

The effect of craniocervical flexion training on head and neck dynamic postural response during head perturbation in patients with chronic neck pain

Protocol summary

Study aim

The main objective is to evaluate the effect of craniocervical flexion training (CCFT) along with proprioception training (ProT) on head and neck postural control in patients with chronic neck pain, and to compare it with placebo group which perform only the (ProT). In addition, the effect of this training on pain intensity and neck disability index will be evaluated.

Design

Two groups, parallel, 30 samples, randomized controlled trial, randomized by blocked balanced randomization method, single blinded (participants blinding)

Settings and conduct

The postural stability test equipments place at an empty room separately from the intervention site. Trainings will be performed at exercise section of physical therapy clinic, with supervision of physical therapist. In this study participants are blinded. Grouping is done before study beginning and samples will not know about that. Explanation of treatment method to both groups will be similar. Also, participants perform their trainings separately.

Participants/Inclusion and exclusion criteria

Inclusion criteria: Age range 18-55 years Neck pain with or without referral pain for at least 3 months Pain intensity of less than 60 millimeters, based on visual analog scale Neck disability index range of 5.5 to 15.5
Exclusion criteria: Any regular treatment in recent 3 months Cervical pathologies or obvious postural disorders Cervical myelopathy or radiculopathy History of head and neck trauma or surgery Tensional or cervicogenic headache

Intervention groups

Both group's participants perform cervical proprioception training. Intervention group perform craniocervical flexion training as well ,but placebo group do craniocervical flexion with the target pressure less than

15 mmHg (the minimal detectable change in pressure biofeedback).

Main outcome variables

Head and upper cervical spine postural angles Lower cervical spine postural angles

General information

Reason for update

Acronym

IRCT registration information

IRCT registration number: **IRCT20230620058545N1**

Registration date: **2023-07-08, 1402/04/17**

Registration timing: **registered_while_recruiting**

Last update: **2023-07-08, 1402/04/17**

Update count: **0**

Registration date

2023-07-08, 1402/04/17

Registrant information

Name

Maryam Javani Vardin

Name of organization / entity

Country

Iran (Islamic Republic of)

Phone

+98 21 2222 2059

Email address

javanimaryam97@gmail.com

Recruitment status

Recruitment complete

Funding source

Expected recruitment start date

2023-07-01, 1402/04/10

Expected recruitment end date

2024-02-20, 1402/12/01

Actual recruitment start date

empty

Actual recruitment end date

empty

Trial completion date

empty

Scientific title

The effect of craniocervical flexion training on head and neck dynamic postural response during head perturbation in patients with chronic neck pain

Public title

Effect of craniocervical flexion training on neck stability in patients with neck pain

Purpose

Treatment

Inclusion/Exclusion criteria**Inclusion criteria:**

Age range 18-55 years old, able to read and write Persian language Neck pain with or without referral pain to occiput, shoulder or upper limb for at least recent 3 months Pain intensity of less than 60 millimeters, based on visual analog scale Neck disability index range of 5.5 to 15.5

Exclusion criteria:

Regular exercise in recent 3 months Physical therapy or manual therapy in recent 3 months or regular antiinflammatory drugs consumption in recent 48 hours Cervical pathologies or obvious postural disorders Cervical disc herniation with radicular pain, myelopathy, radiculopathy, canal stenosis and progressive spondylosis History of surgery or trauma in head and neck Neurological, visual and vestibular disorders Tensional or cervicogenic headache Trigger points as the only pain source

Age

From **18 years** old to **55 years** old

Gender

Both

Phase

N/A

Groups that have been masked

- Participant

Sample size

Target sample size: **30**

Randomization (investigator's opinion)

Randomized

Randomization description

Blocked balanced randomization method, by using the generator's list website was applied. Randomized numbers were determined by 4-items blocks before the trial's beginning. Blocks contain 2 even and 2 odd numbers which each number represents each sample. Even numbers represents the samples of intervention group and odd numbers are counted as the samples of placebo group. Physical therapist conserved the results and samples will be uninformed.

Blinding (investigator's opinion)

Single blinded

Blinding description

In this trial, participants will be uninformed about the group that they're belonged to. Both group's participants perform cervical proprioception training. Intervention group perform craniocervical flexion training as well ,but placebo group do craniocervical flexion until 15 mmHg (the minimal detectable change in pressure biofeedback). Participants of each group perform their training separately to remain unknowing about their groups.

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 science

Street address

IUMS School of Rehabilitation Science, Madadkaran Ave., Shah-nazari Street, Madar Square, Mirdamad Blvd., Tehran

City

Tehran

Province

Tehran

Postal code

۱۴۳۹۶۱۴۵۳۵

Approval date

2023-06-24, 1402/04/03

Ethics committee reference number

IR.IUMS.REC.1401.065

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

Cervical dynamic postural instability

ICD-10 code

M53.2X2

ICD-10 code description

Spinal instabilities, cervical region

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

Upper and lower cervical postural angles

Timepoint

Before intervention and 6 weeks after intervention

Method of measurement

Dynamic postural angles are measured by quick release

system to apply perturbation, camera for recording slow motion videos and kinovea software in order to calculation of angles.

Secondary outcomes

1

Description

Pain intensity

Timepoint

Before intervention and 6 weeks after intervention

Method of measurement

It is measured by visual analogue scale.

2

Description

Neck disability index

Timepoint

Before intervention and 6 weeks after intervention

Method of measurement

It is measured by neck disability index questionnaire.

Intervention groups

1

Description

Intervention group: Intervention consists of 6 weeks training (12 sessions); proprioception and craniocervical flexion trainings. Proprioception trainings include cervical movement sense, cervical joint position sense, and oculomotor control which they are all performed in sitting position on chair, with a laser pointer on head, and 90 centimeters distance from the target on the wall. In order to do craniocervical flexion training, physiotherapist educates participants the appropriate performance first and then they are asked to perform it by a pressure sensor and gradually increase the range of craniocervical flexion motion from 20 mmHg to 30 mmHg as the target.

Category

Rehabilitation

2

Description

Control group: Control group: Intervention consists of 6 weeks training (12 sessions); proprioception and placebo craniocervical flexion trainings. Proprioception trainings are same as intervention group and include cervical movement sense, cervical joint position sense, and oculomotor control which they are all performed in sitting position on chair, with a laser pointer on head, and 90 centimeters distance from the target on the wall. Placebo craniocervical flexion training has same steps to the original training that consists educating participants about the appropriate performance and doing that by a pressure sensor; but physiotherapist ask them to begin with 8 mmHg and increase the range of craniocervical flexion motion to 10 or 12 mmHg (less than minimal

detectable change in pressure biofeedback) as the target.

Category

Rehabilitation

Recruitment centers

1

Recruitment center

Name of recruitment center

Sepanta physiotherapy clinic

Full name of responsible person

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No. 98, Shahid Atayi (4th) Street, 1st square, Fardis town

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Sponsors / Funding sources

1

Sponsor

Name of organization / entity

Iran University of Medical Sciences

Full name of responsible person

Dr Kazem Mousavizade

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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****Name of organization / entity**

Iran University of Medical Sciences

Full name of responsible person

Maryam Javani Vardin

Position

Master's student

Latest degree

Bachelor

Other areas of specialty/work

Physiotherapy

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Fax**Email**

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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

No - There is not a plan to make this available

Data Dictionary

No - There is not a plan to make this available

Title and more details about the data/document

Title: Head and neck postural angles change Head and neck postural angles change as the primary outcome measurement, will be shared after individuals deidentification.

When the data will become available and for how long

Availability period will start after the end of sampling and data analysis, since 2024 and there will be no time limit.

To whom data/document is available

Study results data will be available for all patients, students and researchers work in academic institution or

businesses who apply.

Under which criteria data/document could be used

There are no limits to use the study results and applicants can take advantage of unidentified individuals data in other researches, health and medical usage.

From where data/document is obtainable

Applicants can get access to study data at rehabilitation school of IUMS and websites related to scientific journals, after publishing.

What processes are involved for a request to access data/document

Applicants must write the application letter to research office of rehabilitation faculty and after justification receipt, they can get access to the study. Also, after publishing in journals, study will be available after the journal approval.

Comments