

Clinical Trial Protocol

Iranian Registry of Clinical Trials

22 Jun 2026

Effectiveness of combine treatment exposure whitresponse prevalent and parent behavior learning of symptom obsessive compulsive disorder in children whit comorbidity opositional defecit disorder and obsessive compulsive disorder

Protocol summary

Summary

The purpose of present research was the study of the effect of combine treatment of exposure whit prevent response and parents behavior learning on OCD symptom in 4 - 8 years old children whit comorbidity obsessive compulsive disorder and opositional defecit disorder. The study population consisted of all the children ages 4 to 8 years old Khansar and sample 3 of children with opositional defiance disorder and obsessive compulsive disorder comorbidity That was chosen for sampling were convenience. The treatment method used in this study dealing with exposure whit response prevalent and parent learning during the period of four months. The selection criteria at the same time having symptoms of obsessive-compulsive disorder and opositional defiance disorder and age 4 to 8 years. The exclusion criteria of the research organizations or their parents not wanting to continue treatment used in this study. The consequence of reducing the obsessive-compulsive symptoms in children.

General information

Acronym

ODD /OCD

IRCT registration information

IRCT registration number: **IRCT2016081328284N2**

Registration date: **2016-09-28, 1395/07/07**

Registration timing: **retrospective**

Last update:

Update count: **0**

Registration date

2016-09-28, 1395/07/07

Registrant information

Name

Hojat Mahdi

Name of organization / entity

Educationa Office

Country

Iran (Islamic Republic of)

Phone

+98 913 471 1409

Email address

na-pi1750@isfedu.ir

Recruitment status

Recruitment complete

Funding source

UNIVERSITY

Expected recruitment start date

2013-09-19, 1392/06/28

Expected recruitment end date

2014-02-19, 1392/11/30

Actual recruitment start date

empty

Actual recruitment end date

empty

Trial completion date

empty

Scientific title

Effectiveness of combine treatment exposure whitresponse prevalent and parent behavior learning of symptom obsessive compulsive disorder in children whit comorbidity opositional defecit disorder and obsessive compulsive disorder

Public title

Effectiveness of combine treatment exposure whit response prevalent and parent behavior learning of symptom obsessive compulsive disorder in children whit

comorbidity oppositional defiant disorder and obsessive compulsive disorder

Purpose

Treatment

Inclusion/Exclusion criteria

Inclusion criteria: Comorbidity OCD and disregard coping; ages 4 to 8 years Exclusion criteria: dissatisfaction with the treatment of children; lack of parental consent to continue the treatment.

Age

From **4 years** old to **8 years** old

Gender

Both

Phase

N/A

Groups that have been masked

No information

Sample size

Target sample size: **3**

Randomization (investigator's opinion)

N/A

Randomization description

Blinding (investigator's opinion)

Not blinded

Blinding description

Placebo

Not used

Assignment

Single

Other design features

Secondary Ids

empty

Ethics committees

1

Ethics committee

Name of ethics committee

Ishamic Azad university Isfahan (Korasgan) Branch

Street address

Korasgan ,Isfahan

City

Isfahan

Postal code

Approval date

2012-10-25, 1391/08/04

Ethics committee reference number

25688

Health conditions studied

1

Description of health condition studied

Obsessive Compulsive Disorder

ICD-10 code

F42

ICD-10 code description

F42

Primary outcomes

1

Description

Exposure Whit Response Prevent

Timepoint

A Week Ago

Method of measurement

SNAP-IV

Secondary outcomes

1

Description

Parent Behavior Learning

Timepoint

A Week Ago

Method of measurement

SNAP-IV

Intervention groups

1

Description

In this research from exposure whit response prevent and parent behavior learning on signs OCD used . the number of intervention sessions include sessions dealing exposure whit prevent response and behavior parent training in the ten sessions

Category

Behavior

Recruitment centers

1

Recruitment center

Name of recruitment center

Mehrpoyan Counselor Center

Full name of responsible person

Hojat Mahdi

Street address

Khansar Payamnoor university

City

khansar , isfahan

Sponsors / Funding sources

1

Sponsor

Name of organization / entity

Kansar Payamnoor University

Full name of responsible person

Mohsen Pajohyane

Street address

Payamnoor University , kansa
City
Kansar , Isfahan
Grant name
-
Grant code / Reference number
-
Is the source of funding the same sponsor organization/entity?
Yes
Title of funding source
Kansar Payamnoor University
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
Kansar Payamnoor University
Full name of responsible person
Freshteh Karimi
Position
Bachelor
Other areas of specialty/work
Street address
Kansar , Isfahan
City
Kansar
Postal code
Phone
+98 31 5722 3894
Fax
Email
Fkarimi@gmail.com
Web page address

Person responsible for scientific inquiries

Contact

Name of organization / entity
Azad Islamic university Korasgan
Full name of responsible person

Hojat Mahdi
Position
Master
Other areas of specialty/work
Street address
Fereydan, Isfahan
City
Darab
Postal code
Phone
+98 31 5722 3894
Fax
Email
H.mehdi2010@yahoo.com
Web page address

Person responsible for updating data

Contact

Name of organization / entity
Azad Islamic University
Full name of responsible person
Maryam Esmaeli
Position
Professor
Other areas of specialty/work
Street address
Korasgan , Isfahan
City
Isfahan
Postal code
Phone
+98 31 3535 4001
Fax
Email
Maryams25@yahoo.com
Web page address

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