Illness related attributions and cognitions in women with chronic pelvic pain.

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Aim: By conducting a retrospective evaluative follow up study we attempt to answer the following question: Is(full) recovery of pelvic pain in women associated with illness related attributions and cognitions about their condition?

Ethical review	Approved WMO	
Status	Pending	
Health condition type	Reproductive tract disorders NEC	
Study type	Observational non invasive	

Summary

ID

NL-OMON30089

Source ToetsingOnline

Brief title attributions and cognitions in pelvic pain

Condition

• Reproductive tract disorders NEC

Synonym chronic pelvic pain

Research involving Human

Sponsors and support

Primary sponsor: Leids Universitair Medisch Centrum **Source(s) of monetary or material Support:** Ministerie van OC&W

Intervention

Keyword: attribution, chronic pelvic pain, cognition, women

Outcome measures

Primary outcome

Association between improvement or recovery from pelvic pain (at follow up:

number of months with pain), adjustment and illness related attributions and

cognitions (PCCL: pain coping and cognition questionnaire, IAS: Illness

attitude Scales, SAS: Somatosensory Amplification Scale, RQ: reassurance

Questionnaire)

Secondary outcome

nvt

Study description

Background summary

Background:

Chronic pelvic pain is a prevalent condition causing distress and disability. Little is known about the natural course of this condition and associated factors. Research on other chronic (pain) conditions reveals that prognosis of these conditions is related to illness related attributions and cognitions

Study objective

Aim: By conducting a retrospective evaluative follow up study we attempt to answer the following question: Is(full) recovery of pelvic pain in women associated with illness related attributions and cognitions about their condition?

Study design

Method

All women with chronic pelvic pain who visited the CPP team between 2002 and 2005 and completed baseline assessment and who are native speakers of the Dutch

language will be invited tp participate in the follow up study. Questionnaires will be sent to their home adress. The woman has to send the completed questionnaires back.

Study burden and risks

No risks

Contacts

Public Leids Universitair Medisch Centrum

PO Box 9600 2300 RC leiden Nederland **Scientific** Leids Universitair Medisch Centrum

PO Box 9600 2300 RC leiden Nederland

Trial sites

Listed location countries

Netherlands

Eligibility criteria

Age Adults (18-64 years) Elderly (65 years and older)

Inclusion criteria

women who visited the chronic pelvic pain team (LUMC) between 2002 and 2005 or participated in an earlier research project on somatic and psychological factors in women

with CPP (P00.130) completed baseline assessment at first visit can speak, write and understand the Dutch language

Exclusion criteria

During follow up time acquired malignancy, serious comorbidity or cognitive impairment

Study design

Design

Study type: Observational non invasive		
Masking:	Open (masking not used)	
Control:	Uncontrolled	
Primary purpose:	Diagnostic	

Recruitment

NL	
Recruitment status:	Pending
Start date (anticipated):	01-01-2007
Enrollment:	125
Туре:	Anticipated

Ethics review

Approved WMOApplication type:First submissionReview commission:METC Leiden-Den Haag-Delft (Leiden)metc-Idd@lumc.nl

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register CCMO ID NL13519.058.06