WorRI in MUS

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Primary Objective: The primary goal of this study is to assess the feasibility and acceptability of the worry reduction intervention among MUS-patients and GPs as implemented in primary care. Secondary Objective(s): A second important goal of...

Ethische beoordeling Positief advies

Status Werving nog niet gestart

Type aandoening -

Onderzoekstype Interventie onderzoek

Samenvatting

ID

NL-OMON25858

Bron

Nationaal Trial Register

Aandoening

Medically Unexplained Symptoms (MUS) are symptoms without a clear medical, organic cause.

Keywords:

- Worry reduction intervention
- Medically unexplained symptoms
- Primary Care
- Feasibility study

Dutch:

- Piekerreductie interventie
- Onverklaarde lichamelijke klachten
- Somatisch Onvoldoende verklaarde Lichamelijke Klachten (SOLK)
- Eersteliinszora
- Haalbaarheidsstudie

Ondersteuning

Primaire sponsor: Radboud University Nijmegen, Medical Center

Overige ondersteuning: Radboud University Nijmegen, Medical Center

Onderzoeksproduct en/of interventie

Uitkomstmaten

Primaire uitkomstmaten

Feasibility and acceptability: feasibility and acceptability of the WRI will be measured primarily with in-depth semi-structured interviews in which four GPs and approximately ten (depending on the approval of the patients) MUS-patients will be invited to take part. A Likert-scale (ranging from 0 [not satisfied at all] to 5 [very satisfied]) for patient satisfaction with the intervention will be used firstly to select MUS-patients for the interviews, to be able to recruit patients in such a way, that data saturation will be achieved; this procedure is called purposive sampling and is often used in selecting participants for interviews in qualitative research. Patients that score a 1 (not satisfied at all) or a 2 (not satisfied) will be approached to take part in the interviews as unsatisfied patients. Patients that score a 4 (satisfied) or 5 (very satisfied) will be approached to take part in the interviews as satisfied patients. All MUS-patients will fill in the Likert-scale, and all of them will be approached to take part. However, including patients for the interviews will stop when data saturation is achieved. Questions that will be asked in the interviews include for example: 'What were your main experiences with the intervention?', What are positive/negative sides of the intervention?'. Additionally, a VAS will be used to assess the feasibility and ease with which GPs could include patients in the study, ranging from 0 (not easy at all) to 10 (very easy). Also, the percentage of patient withdrawal will be assessed. Timepoint for Likert-scale: T2. Timepoint for interview: T3.

Toelichting onderzoek

Achtergrond van het onderzoek

Rationale: One in five people presenting with somatic complaints in primary care, has Medically Unexplained Symptoms (MUS). General Practitioners (GPs) cannot adequately help these people due to the vague nature of these symptoms, which often leads to unnecessary referrals and unproductive medical procedures. Therefore, MUS are responsible for high healthcare costs. Currently, Cognitive Behavioural Therapy (CBT) is the treatment of choice for MUS, however, improvements are modest and MUS-patients are known to be resistant to psychological treatment. Therefore, there is a need for acceptable interventions. Objective: To study the feasibility and acceptability of a simple Worry Reduction Intervention (WRI) and of study procedures to set up a larger trial among MUS-patients in primary care.

Study design: A feasibility study in which MUS-patients will all be randomized to either the intervention group (care as usual by GP + WRI) or the control group (care as usual by GP). Study population: MUS-patients will be recruited by GPs. Four GPs will each identify four MUS-

patients (aged 18-80 year). These MUS-patients will be invited to participate.

Intervention: The intervention consists of an instruction to postpone worries during the day to a 30-minute 'worry-window' in the late evening, in which patients are allowed to worry. The WRI will last six days and patients are able to do the WRI in their usual environments.

Main study parameters/endpoints: Our primary outcome measure is the feasibility and acceptability of the WRI, measured primarily with in-depth interviews for which four GPs and approximately ten MUS-patients will be invited to talk about their experiences with the intervention. Additionally, patient satisfaction with the intervention, measured with a Likertscale, percentage of patient withdrawal and perceived symptom severity, measured with a VAS, will be assessed.

Doel van het onderzoek

Primary Objective: The primary goal of this study is to assess the feasibility and acceptability of the worry reduction intervention among MUS-patients and GPs as implemented in primary care.

Secondary Objective(s): A second important goal of this study is to assess the feasibility of carrying out a randomized controlled trial in the future which will assess the (cost)efficacy of the worry reduction intervention among MUS-patients. Specifically, the objective is to assess the feasibility of the trial procedures, including the recruitment of GPs and MUS-patients, the appropriateness of the measures, and percentage of patient withdrawal during the study.

There are no specified hypotheses because of the exploratory nature of this feasibility-study.

Onderzoeksopzet

T1: pre-measure (within 1-2 weeks after entrance clinic)

T2: post-measure (after 6 days of intervention/control and experience sampling)

T3: interview (within 1-2 weeks after ending intervention)

Onderzoeksproduct en/of interventie

Worry Reduction Intervention (WRI):

Participants will be asked to immediately terminate their worries during the day, if they

realize they are worrying. They are further asked to postpone these worries to a selfchosen 30-minute time period at night, later to be called their 'worry-window'. Participants will receive the following instruction: 'Every time you find yourself worrying during the day, try to stop and postpone these worries to a self-chosen 30-minute time period at night. If you do not succeed right away, please try again.' Participants will be advised not to plan their worry window within an hour before bedtime.

The instruction to postpone worries is a key component of Cognitive Behavioural Therapy (CBT) for Generalized Anxiety Disorder (GAD), which is called stimulus control. However, this instruction is modified for our goals, with a big difference lying in the fact that participants here will not receive an instruction on the timing and the content of their worry-window. The selection (and modification) of this component was made by Brosschot and van der Doef, because of its success in reducing and controlling worry.

Patients in the intervention group will receive the WRI in addition to the usual care they receive of their GP. Patients in the control group will only receive care as usual by their GP. This group will be offered the WRI after this period.

Contactpersonen

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Deelname eisen

Belangrijkste voorwaarden om deel te mogen nemen (Inclusiecriteria)

In order to be eligible to participate in this study, a subject must meet all of the following criteria:

- 1. Patients in the age group of 18-80 years;
- 2. Patients with MUS, as identified by their GP, which is currently the standard way of establishing presence of MUS.

These MUS-patients should have, at least, one medically unexplained symptom in one of the following categories of MUS (deduced from the Patient-Health Questionnaire-15; a validated questionnaire for somatisation in primary care):

- a. Stomach pain
- b. Back pain
- c. Pain in arms, legs, or joints (knees, hips, etc.)
- d. Headaches
- e. Chest pain
- f. Dizziness
- g. Fainting spells
- h. Heart pounding or racing
- i. Shortness of breath
- j. Constipation, loose bowels, or diarrhea
- k. Nausea, gas, or indigestion
- I. Tiredness or having low energy
- m. Sleeping problems

And the GP cannot find any physical disease or pathology for that complaint And functional constraints in daily life due to the complaint

3. Patients with an iOS or Android smartphone to their use

Belangrijkste redenen om niet deel te kunnen nemen (Exclusiecriteria)

- 1. Patients younger than 18 or older than 80 years;
- 2. Patients suffering from chronic diseases or serious physical illness;
- 3. Patients with medically explained symptoms;
- 4. Patients with mental retardation:
- 5. Patients with severe psychiatric disorders (e.g. major depression)
- 6. Patients with insufficient ability to speak and/or write Dutch

Onderzoeksopzet

Opzet

Type: Interventie onderzoek

Onderzoeksmodel: Anders

Controle: Geneesmiddel

Deelname

Nederland

Status: Werving nog niet gestart

(Verwachte) startdatum: 15-06-2016

Aantal proefpersonen: 16

Type: Verwachte startdatum

Ethische beoordeling

Positief advies

Datum: 17-05-2016

Soort: Eerste indiening

Registraties

Opgevolgd door onderstaande (mogelijk meer actuele) registratie

ID: 42750

Bron: ToetsingOnline

Titel:

Andere (mogelijk minder actuele) registraties in dit register

Geen registraties gevonden.

In overige registers

Register ID

NTR-new NL5706 NTR-old NTR5859

CCMO NL56230.091.15 OMON NL-OMON42750

Resultaten