Adaptation of Memory Specificity Training (MeST) to routine clinical practices in Flanders

| Submission date | Recruitment status No longer recruiting | Prospectively registered | | |
|------------------------------|---|--|--|--|
| 21/01/2019 | | ☐ Protocol | | |
| Registration date 22/01/2019 | Overall study status Completed | Statistical analysis plan | | |
| | | [X] Results | | |
| Last Edited | Condition category | [X] Individual participant data | | |
| 27/02/2023 | Other | | | |

Plain English summary of protocol

Background and study aims

Accumulating evidence shows that a cognitive factor associated with a worsening of depressive symptoms amongst people with and without diagnoses of depression – reduced Autobiographical Memory (rAMS) – can be ameliorated by a group cognitive training protocol referred to as Memory Specificity Training (MeST). When transporting interventions such as MeST from research to routine clinical practices (RCPs), modifications are inevitable, with potentially a decrease in effectiveness, so called voltage drop. We examined the transportability of MeST to RCPs as an add-on to treatment as usual with depressed in- and out- patients.

Who can participate?

Adult people who are currently being treated in the participating Routine Clinical Practices, and who show reduced autobiographical memory specificity as assessed by the Autobiographical Memory Test.

What does the study involve?

The study involves the group training Memory Specificity Training. In this training, people train in getting better at retrieving personal memories and retrieving more details.

What are the possible benefits and risks of participating?

Participating in this study might impact the cognitive vulnerability factor, which can have a concomitant effect on depressive symptoms and related processes as rumination. No side effects or risks are known. Retrieving unpleasant autobiographical memories and noticing that people lack this skill might be experienced as inconvenient.

Where is the study run from?

This study is run from the KU Leuven. Routine Clinical Settings in Flanders can participate after which local clinicians are trained so that MeST can be offered to patients as a part of the standard routine care, after adapting MeST.

When is the study starting and how long is it expected to run for? The study runs from 1/1/2015 to 30/12/2018.

Who is funding the study? The study is funded by the KU Leuven Program Funding Grant PF/10/005.

Who is the main contact? Kris Martens kris.martens@kuleuven.be

Contact information

Type(s)

Public

Contact name

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Additional identifiers

EudraCT/CTIS number

IRAS number

ClinicalTrials.gov number

Secondary identifying numbers

G 2014 12 113

Study information

Scientific Title

Remediating reduced autobiographical memory specificity in Routine Clinical Practices in Flanders by adaptation and implementation of Memory Specificity Training: an uncontrolled implementation study.

Acronym

MeSTRCP

Study objectives

Adapting the Memory Specificity Training (MeST) and training clinicians in routine clinical practices in delivering MeST will result in an increase in the skill of retrieving specific autobiographical memory.

Ethics approval required

Old ethics approval format

Ethics approval(s)

Social and Societal Ethics Committee of the University of Leuven, 18/12/2014, ref. G 2014 12 113.

Study design

Multicentre, non-randomsied, interventional. The intervention was included in the routine care, and thus no allocation, masking, control or specific assignment was used.

Primary study design

Interventional

Secondary study design

Non randomised study

Study setting(s)

Hospital

Study type(s)

Treatment

Participant information sheet

No participant information sheet available.

Health condition(s) or problem(s) studied

Overgeneral autobiographical memory

Interventions

A group training protocol called Memory Specificity Training.

Session 1 of MeST focuses on psycho-education regarding memory problems linked to depression. Three main memory problems are described: reduced levels of concentration, a bias in retrieving mainly negative memories and rAMS. It is explained to participants, within a group setting, that only rAMS can be considered as a risk factor for depression and that training can remediate rAMS to some extent. After this psycho-education, two specificity exercises are conducted within the group. Exercises consist of a presented cue word after which participants are encouraged to retrieve a specific memory and as many details as possible. After each participant writes down their memory, participants help each other with becoming more specific by asking for more details. The session ends by introducing a homework assignment: to re-read the psycho-education, to write down one specific memory for each of ten (positive & neutral) words and to write down one memory of the day at the end of each day.

In Session 2, after briefly repeating the psycho-education, homework assignments are discussed. Next, some exercises are conducted together within the group wherein participants need to retrieve two memories for one cue word. Homework assignments after this session consist of

writing down two memories for each of ten (neutral & positive) cue words and writing down two memories of the day each day.

Session 3 has a similar structure but the exercises now offer word pairs of two opposing valences (e.g. skilful and clumsy). The homework assignment contains two memories for each of ten words (neutral, positive but also negative) and writing down two memories of the day each day. In the fourth and last session, after evaluating the homework assignments, a psychoeducation on the STOP-model is given. The aim here is that participants learn to notice when they are overgeneralizing by: signalling to themselves when they are thinking at an overgeneral level; trying to think back to the specific event that prompted the overgeneral thinking; to obtain and generate specific details about that event as much as possible; and, as a last step, try to find an opposite example. After this, some more exercises with opposing cue words are conducted

Intervention Type

Other

Primary outcome measure

The ability to retrieve specific autobiographical memories was measured using the Autobiographical Memory Test (AMT) pre-intervention and post-intervention.

Secondary outcome measures

Depressive symptoms were assessed pre- and post-intervention using questionnaires chosen by the practitioners such as the Patient Health Questionnaire 9 (PHQ-9) and the Beck Depression Inventory II (BDI-II).

Overall study start date

01/09/2014

Completion date

30/12/2018

Eligibility

Key inclusion criteria

- 1. Overgeneral autobiographical memory, as assessed with the Autobiographical memory test
- 2. Aged 18 years or older.

Participant type(s)

Patient

Age group

Adult

Lower age limit

18 Years

Sex

Both

Target number of participants

100

Key exclusion criteria

N/A

Date of first enrolment

01/01/2015

Date of final enrolment

30/12/2018

Locations

Countries of recruitment

Belgium

Study participating centre

PraxisP

Leuven

Belgium

3000

Study participating centre

PraxisP

Leopold Vanderkelenstraat 32

Leuven

Belgium

3000

Study participating centre

PZ Duffel

Stationsstraat 22c

Dufel

Belgium

2570

Study participating centre Sint-Franciscuszieknehuis

Pastoor Paquaylaan 129

Heusden-Zolder

Belgium

3550

Study participating centre Jessa ziekenhuis

Salvatorstraat 20 Hasselt Belgium 3500

Study participating centre Algemeen Stedelijk Ziekenhuis Aalst

Merestraat 80 Aalst Belgium 9300

Study participating centre

Asster

Melveren-centrum 111 Sint-Truiden Belgium 3800

Sponsor information

Organisation

KU Leuven

Sponsor details

Oude Markt 13 - bus 5500 Leuven Belgium 3000

Sponsor type

University/education

Website

https://www.kuleuven.be/english/research/integrity/smec#procedure

ROR

https://ror.org/05f950310

Funder(s)

Funder type

University/education

Funder Name

KU Leuven Program Funding Grant PF/10/005.

Results and Publications

Publication and dissemination plan

The manuscript is accepted in BMC Psychology but regardless of the approval we obtained at the Social and Societal Ethics Committee of the University of Leuven, it needed to be registered as a clinical trial.

Intention to publish date

01/03/2019

Individual participant data (IPD) sharing plan

The datasets generated during and analysed during the current study will be available upon request from Kris Martens (kris.martens@kuleuven.be). Individual de-identified participant data (IPD) will be available from 1/2019 on and will be available to other researchers upon request. Informed consent from participants was obtained. The datasets per setting and analyses of prepost differences will be included in subsequent results publication.

IPD sharing plan summary

Available on request

Study outputs

| Output type | Details | Date created | Date added | Peer reviewed? | Patient-facing? |
|-----------------|---------|--------------|------------|----------------|-----------------|
| Results article | results | 01/02/2019 | | Yes | No |
| <u>Dataset</u> | | 01/02/2019 | 27/02/2023 | No | No |