# Targeting repetitive intrusive suicidal images and thoughts: towards a new suicide prevention strategy (Simagery)

Submission date	Recruitment status  No longer recruiting	Prospectively registered		
22/08/2022		[X] Protocol		
Registration date	Overall study status	Statistical analysis plan		
26/08/2022	Completed	[X] Results		
<b>Last Edited</b> 30/08/2024	Condition category  Mental and Behavioural Disorders	Individual participant data		

#### Plain English summary of protocol

Background and study aims

Growing evidence shows that the majority of suicidal patients diagnosed with major depression or bipolar disorder report repetitive suicide-related images and thoughts. According to cognitive psychology research, suicide-related images predict suicidality, and repetitive suicide-related images or flash-forwards are therefore essential targets for suicide prevention. There is extensive research evidence from experimental and clinical studies that the vividness of negative as well as positive intrusive images may be reduced by Dual Task (e.g. eye movements) interventions taxing the working memory. The aim of this study is to find out whether eye movements during image retrieval also reduce the severity and frequency of suicidal imagery.

#### Who can participate?

Psychiatric outpatients aged 18 years and over with elevated levels of depression and suicidal ideation

#### What does the study involve?

Participants are randomly allocated to receive either treatment as usual (TAU) only or TAU with eye movement dual task (EMDT) add-on treatment. Treatment-as-Usual for depression within the participating mental health care institutions typically consists of (evidence-based) psychotherapy and/or antidepressant treatment. The EMDT add-on intervention involves taxing the working memory while retrieving suicidal intrusions and consists of two to six sessions, each about 1 hour, over the course of 6 weeks.

#### What are the possible benefits and risks of participating?

Burdens associated are six additional site visits, multiple questionnaires that have to be filled in, and potential psychological discomfort associated with participation (i.e. retrieving suicidal images may be emotionally confronting). A potential risk may be an increase in or worsening of suicidal images and their associated complaints. Potential benefits are a reduction in vividness and frequency of repetitive suicide-related images and thoughts, and reduced suicidality and depression. Moreover, there will be additional supervision of this at-risk group regarding their suicidal ideation, ensuring higher levels of safety.

Where is the study run from? Vrije Universiteit Amsterdam (Netherlands)

When is the study starting and how long is it expected to run for? October 2016 to December 2022

Who is funding the study? ZonMw (Netherlands)

Who is the main contact?

Jael van Bentum, j.s.vanbentum@uu.nl

#### Study website

https://simagery.nl/

# Contact information

#### Type(s)

Public

#### Contact name

Miss Jael van Bentum

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## Additional identifiers

#### **EudraCT/CTIS** number

Nil known

#### **IRAS** number

#### ClinicalTrials.gov number

Nil known

## Secondary identifying numbers

NTR7563

# Study information

#### Scientific Title

Reducing suicidal intrusions in depressed patients through an eye movement dual task in a multicenter parallel two-group randomized design

#### Acronym

Simagery

#### Study objectives

It is hypothesized that eye movements during suicidal imagery retrieval will reduce the intensity and frequency of such imagery, and may be crucial in preventing suicide amongst depressed patients.

#### Ethics approval required

Ethics approval required

#### Ethics approval(s)

Approved 15/11/2017, The Medical Ethical Review Committee of the Amsterdam UMC, location VUmc (BS7, kamer H-443, Amsterdam, Postbus 7057 1007 MB, Netherlands; +31(0) 20 4445585; metc@vumc.nl), ref: 2017.237

#### Study design

Multicenter interventional single-blinded two-armed randomized controlled trial

#### Primary study design

Interventional

#### Secondary study design

Randomised controlled trial

#### Study setting(s)

GP practice

#### Study type(s)

Treatment

#### Participant information sheet

See trial outputs table

#### Health condition(s) or problem(s) studied

Suicidal intrusions in psychiatric outpatients with elevated levels of depression and suicidal ideation

#### **Interventions**

Patients are randomized on a 1:1 basis (stratified for mental health care institution) using a block randomization module in an electronic data capture system (Castor EDC):

- 1. Comparison group: treatment as usual (TAU) only
- 2. Intervention group: TAU with eye movement dual task (EMDT) add-on treatment

#### Treatment-as-Usual (TAU):

Treatment-as-Usual for depression within the participating mental health care institutions

typically consists of (evidence-based) psychotherapy and/or antidepressant treatment. We will ensure that all patients will receive and continue TAU during the course of the study. After each assessment, the TAU mental health care provider will be updated on the patient (with the consent of the patient).

#### EMDT add-on treatment:

The treatment will be an add-on module that addresses intrusive suicidal images and can be added to regular treatment. It will consist of max. six sessions each of approximately 1 hour, delivered at the participants' mental health care center. Trained and supervised intervention psychologists from each participating center will carry out the EMDT sessions.

Each session will consist of the following steps:

- 1. Selection of intrusive suicidal flash-forward target images with related ideation.
- 2. Consecutive set of eye movements of 30 seconds by 10-second breaks. Between the sets, subjective units of distress scale (SUDS, scale 0-10) are administered to assess the level of distress during imagery.
- 3. If the image still produces stress, the dual task procedure will be repeated for the target.
- 4. This procedure is repeated for all target images until all SUDS are at approximately 0, or the EMDT session is coming to an end.

#### Intervention Type

Behavioural

#### Primary outcome measure

Frequency (Clinical Interview for Suicidal Intrusions; CISI) and severity (Suicidal Intrusions Attributes Scale; SINAS) of suicidal intrusions measured at baseline, 1-week post-treatment, 3, 6, 9 and 12 months follow up

#### Secondary outcome measures

- 1. Suicidal ideation measured using Suicidal Ideation Attributes Scale (SINAS) at baseline, 1-week post-treatment, 3, 6, 9 and 12 month follow-up
- 2. Depressive symptoms measured using Beck Depression Inventory-II (BDI-II) at baseline, 1-week post-treatment, 3, 6, 9 and 12 month follow-up
- 3. Quality of life measured using EQ-5D-5L at baseline, 1-week post-treatment, 3, 6, 9 and 12 month follow-up
- 4. Societal costs measured using Trimbos/iMTA questionnaire for Costs associated with Psychiatric Illness (TiC-P) at baseline, 3-month, and 12-month follow-up
- 5. Rumination measured using Ruminative Response Scale (RRS) at baseline, 1-week post-treatment, 3, 6, 9 and 12 month follow-up
- 6. Hopelessness measured using Beck Hopelessness Scale (BHS) at baseline, 1-week post-treatment, 3, 6, 9 and 12 month follow-up

## Overall study start date

01/10/2016

#### Completion date

12/12/2022

# **Eligibility**

Key inclusion criteria

- 1. Minimum age of 18 years
- 2. Score >20 on the Beck Depression Inventory
- 3. Have suicidal ideation: score >1 on the Suicidal Ideation Attributes Scale (SIDAS)
- 4. Currently receiving treatment (care-as-usual) at GGZ instelling
- 5. Adequate proficiency in the Dutch language
- 6. Have suicidal intrusions that are experienced as a burden

#### Participant type(s)

Patient

#### Age group

Adult

#### Lower age limit

18 Years

#### Sex

Both

#### Target number of participants

90

#### Total final enrolment

91

#### Key exclusion criteria

- 1. Diagnostic and Statistical Manual of Mental Disorders (DSM-IV) Psychotic disorder diagnosis
- 2. DSM-IV Depression with psychotic features diagnosis
- 3. DSM-IV Bipolar disorder diagnosis
- 4. High dropout risk (i.e. poor response rate when trying to get in contact with the potential participant)

In case their current therapist judges the overall complexity of trauma present, he or she can advise not to include despite the participant meeting the inclusion criteria

#### Date of first enrolment

27/11/2018

#### Date of final enrolment

13/09/2021

#### Locations

#### Countries of recruitment

Netherlands

# Study participating centre Altrecht

Nieuwe Houtenseweg 12

Utrecht Netherlands 3524 SH

# Study participating centre

Arkin - NPI

Amsterdam Oost
Domselaerstraat 126 & 128
1093 MB
Amsterdam Noord
Buikslotermeerplein 420
1025 WP
Amsterdam West
Overschiestraat 55
1062 HN
Amsterdam
Netherlands
1093MB

# Study participating centre GGZ Eindhoven

Dr. Poletlaan 40 Eindhoven Netherlands 5626ND

# Study participating centre

Dimence

Burgemeester Roelenweg 9 Zwolle Netherlands 8021EV

# Study participating centre

Vincent van Gogh Institute voor Geestelijke Gezondheid

Tegelseweg 210 Venlo Netherlands 5912 BL

#### Study participating centre

#### Parnassia Groep

Klinisch centrum acute psychiatrie Nectarinestraat 10 Den Haag Netherlands 2552 LZ

# Study participating centre GGZ Oost-Brabant

Locatie Oss Gezondheidslaan 65 Locatie Helmond Wesselmanlaan 25/A, 5707 HA Helmond Oss Netherlands 5342 JW

# Study participating centre Pro Persona

Wagnerlaan 2 Arnhem Netherlands 6815AG

# Sponsor information

#### Organisation

**VU** Amsterdam

#### Sponsor details

van der Boechorststraat 7 Amsterdam Netherlands 1081 BT +31 (0)205985950 secretariaat.knop.FGB@vu.nl

#### Sponsor type

University/education

#### Website

https://vu.nl/nl/over-de-vu/faculteiten/faculteit-der-gedrags-en-bewegingswetenschappen

#### **ROR**

https://ror.org/008xxew50

# Funder(s)

#### Funder type

Research organisation

#### **Funder Name**

ZonMw

#### Alternative Name(s)

Netherlands Organisation for Health Research and Development

#### Funding Body Type

Private sector organisation

#### **Funding Body Subtype**

Other non-profit organizations

#### Location

Netherlands

# **Results and Publications**

#### Publication and dissemination plan

Planned publication in a high-impact peer-reviewed journal

#### Intention to publish date

01/02/2024

#### Individual participant data (IPD) sharing plan

The data that support the findings of this study are available on request from the corresponding author (J.S. van Bentum; j.s.vanbentum@uu.nl). The data are not publicly available due to their containing information that could compromise the privacy of research participants. The individual participant data that underlie the results reported in the RCT's published article after deidentification can be obtained upon reasonable request by emailing a proposal to Prof. dr. Marit Sijbrandij (e.m.sijbrandij@vu.nl). To gain access, data requestors will need to sign a data access agreement. Data are available for 5 years following article publication.

#### IPD sharing plan summary

Available on request

#### Study outputs

Output type Details Date created Date added Peer reviewed? Patient-facing?

Participant information sheet	Phase 2 version 6	05/03/2019	25/08/2022	No	Yes
Participant information sheet	Phase 3 version 5	05/03/2019	25/08/2022	No	Yes
Protocol article Results article		09/05/2019 18/07/2024	25/08/2022 30/08/2024	Yes Yes	No No