STOP - Successful treatment of paranoia

Submission date	Recruitment status No longer recruiting	[X] Prospectively registered		
24/06/2021		[X] Protocol		
Registration date	Overall study status Completed Condition category Mental and Behavioural Disorders	[X] Statistical analysis plan		
03/08/2021		☐ Results		
Last Edited		[X] Individual participant data		
16/07/2025		[X] Record updated in last year		

Plain English summary of protocol

Background and study aims

Paranoia is linked to several mental health conditions, including psychosis. Estimates suggest that 3.5% of people will get a psychotic disorder at some point in their lives. Psychosis is one of the most disabling mental health conditions. It leads to distress and impairment in work, family and social functioning. Recent advances in thinking suggest that treatments might be more effective if they focus on one particular symptom at a time and try to treat that rather than trying to treat the whole disorder in one go. This study proposes to develop and test a mobile app version of a new therapy for paranoia called CBM-pa. CBM-pa is a self-administered psychological therapy that has been developed by combining basic research on biases in paranoia with established techniques that can change these biases. CBM-pa is computerised and involves reading text that could be interpreted in a paranoid way (such as the stare of a stranger which could reflect harmful intentions). The therapy encourages readers to make the alternative interpretation (such as the stare reflecting harmless curiosity) by using word tasks and questions. A six-session version has been developed and a feasibility study has been completed with promising results. In year 1 of this study, we will develop CBM-pa into a more accessible and engaging 12-session app for mobile phones, called STOP: Successful Treatment of Paranoia, by adding 6 newly created sessions. In years 2-4 we will give patients STOP alongside their usual treatment and compare this with a control condition where patients simply read text in the mobile app instead. The study uses a randomised controlled design and patients are recruited from two different UK sites. We aim to identify how many sessions of STOP are best to give and will measure how many sessions produce enough change in paranoid symptoms to be clinically useful. We will take measurements at 6-, 12-, 18- and 24-weeks post-randomisation. Obtaining this longer-term follow-up data will show us whether any beneficial effects of STOP are lasting.

Who can participate?

Adults (aged 18 or over) diagnosed as suffering from clinically significant persecutory or paranoid symptoms for at least one month.

What does the study involve?

Participants will be randomly allocated to receive TAU plus either 6 or 12 weekly sessions of STOP, or TAU plus active text reading control. Participants will be asked to complete in-app assessments on target mechanism, clinical symptoms, mood changes and recovery. All participants are followed up in-person or online at 6-, 12-, 18- and 24-weeks post-randomisation.

What are the possible benefits and risks of participating? Participants will take part in addition to receiving TAU.

Possible benefits of participation include a reduction in distressing paranoid symptoms. Feasibility data suggest there might be additional, smaller benefits for comorbid anxiety and depression, and improved resilience to stress. User-endorsed recovery measures will be used to capture any wider, daily functioning benefits. Providing easier access to treatment without additional therapist demand should reduce the overall cost of care.

There is a possibility that reading potentially paranoia-inducing material could cause distress. We now have data from the feasibility trial (variety of mood measures pre-post each session) showing that participants' immediate mood was either unaffected or slightly improved after each session. Nevertheless, we will assume the therapy might still evoke stress and will address this, as previously, by measuring mood within the app and offering contact with a relevant team member if scores above an agreed threshold are reached.

Where is the study run from?

- 1. King's College London (UK)
- 2. University of Bath (UK)

When is the study starting and how long is it expected to run for? March 2021 to December 2024

Who is funding the study? Medical Research Council (UK)

Who is the main contact? Prof Jenny Yiend, jenny.yiend@kcl.ac.uk

Study website

https://www.stoptrial.co.uk/

Contact information

Type(s)

Scientific

Contact name

Prof Jenny Yiend

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Type(s)

Public

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Additional identifiers

EudraCT/CTIS number

Nil known

IRAS number

303876

ClinicalTrials.gov number

Nil known

Secondary identifying numbers

IRAS 303876

Study information

Scientific Title

STOP - Successful Treatment of Paranoia: Replacing harmful paranoid thoughts with better alternatives

Acronym

STOP

Study objectives

Twelve sessions of STOP will significantly reduce self-reported paranoid symptoms on our primary outcome compared to a 12-session active text reading control at 24 weeks post-randomisation.

Ethics approval required

Old ethics approval format

Ethics approval(s)

- 1. Approved 14/01/2022, London-Stanmore Research Ethics Committee (Health Research Authority, 2 Redman Place, Stratford, London, E20 1JQ, UK; +44 (0)20 7104 8064; stanmore. rec@hra.nhs.uk), ref: 21/LO/0896
- 2. No objection 19/07/2022, Medicines and Healthcare products Regulatory Agency (MHRA, 10 South Colonnade, Canary Wharf, London, E14 4PU, UK), ref: CI/2022/0033/GB

Study design

Multicentre interventional double-blinded superiority randomized controlled trial

Primary study design

Interventional

Secondary study design

Randomised controlled trial

Study setting(s)

Internet/virtual

Study type(s)

Treatment

Participant information sheet

See study outputs table

Health condition(s) or problem(s) studied

Personality disorder - paranoia

Interventions

Current intervention as of 24/08/2022:

This study proposes to develop and test a mobile app version (STOP) of a new intervention for paranoia called CBM-pa. CBM-pa is a self-administered psychological therapy that has been developed by combining basic research on biases in paranoia with established techniques that can change these biases.

We will randomise 273 stabilised outpatients with persistent distressing paranoid symptoms to one of three study arms. Randomisation will be conducted by King's Clinical Trials Unit (CTU). Assignment to intervention or control is automatic within the app, upon entry of a uniquely generated participant code from the CTU.

Those in the intervention arms (groups 1 and 2) will receive treatment as usual (TAU) plus either 6 or 12 weekly sessions of STOP, respectively. Treatment As Usual will include standard care and may include pharmacotherapy and/or psychological therapies. Using a mobile app, participants will complete 40 training items per session whereby they have to read text inviting paranoid interpretations, then complete missing words and answer questions in a way that encourages more helpful beliefs about themselves and others. Each session should take approximately 40 minutes to complete, depending on reading speed.

Those in the control arm (group 3) will receive TAU plus active control, which involves 12 weekly sessions of in-app text reading. The active control condition is identical in trial procedure to the intervention but the content omits the active ingredient: resolution of an emotionally ambiguous situation in a benign/non-paranoid manner. Instead control participants read and respond to neutral, factual material.

Follow-up assessments, comprising primary and all secondary outcomes, will be researcher-administered and conducted at baseline, 6-, 12-, 18- and 24-weeks post-randomisation in purpose designed interview rooms or online. Treatment acceptability will be measured once, post treatment, using Ben-Zeev's scale; transient mood change across each session (Paranoid, Anxious, Sad, Friendly) will be measured using Visual Analogue Scales (VAS) pre-post each weekly session; and adverse or unwanted effects of the intervention will be measured at the 12-week follow-up using the Negative Effects Questionnaire (NEQ).

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Intervention Type

Behavioural

Primary outcome measure

Current primary outcome measure as of 24/08/2022:

Paranoid symptoms are measured using the Paranoia Scale (PS) at 24 weeks (T4) post-randomisation follow-up.

Previous primary outcome measure:

Paranoid symptoms are measured using the Paranoia Scale (PS) at baseline (T0), 6 (T1), 12 (T2), 18 (T3) and 24 weeks (T4) post-randomisation follow ups.

Secondary outcome measures

Current secondary outcome measures as of 24/08/2022:

- 1. Target mechanism (interpretation bias) is measured at baseline (T0), 6 (T1), 12 (T2), 18 (T3), and 24 weeks (T4) post-randomisation using:
- 1.1. Similarity Rating Test (SRT)
- 1.2. Scrambled Sentences Task (SST)
- 2. Clinical symptoms are measured using:
- 2.1. Paranoia Scale (PS) at baseline (T0), 6 (T1), 12 (T2), and 18 weeks (T3) post-randomisation
- 2.2. Green Paranoid Thoughts Scale Revised (R-GPTS) at baseline (T0), 6 (T1), 12 (T2), 18 (T3), and 24 weeks (T4) post-randomisation
- 2.3. Positive and Negative Symptom Schedule (PANSS) item 6 only at baseline (T0), 6 (T1), 12 (T2), 18 (T3), and 24 weeks (T4) post-randomisation
- 3. Other symptoms are measured at baseline (T0), 6 (T1), 12 (T2), 18 (T3), and 24 weeks (T4) post-randomisation using:
- 3.1. Hospital Anxiety and Depression Scale (HADS)
- 3.2. Paranoia Worries Questionnaire (PWQ)
- 4. Recovery is measured at baseline (T0), 6 (T1), 12 (T2), 18 (T3), and 24 weeks (T4) post-randomisation using:
- 4.1. Warwick-Edinburgh Mental Wellbeing Scale (WEMWBS)
- 4.2. Questionnaire about the Process of Recovery (QPR)
- 4.3. Recovering Quality of Life (ReQoL)

Previous secondary outcome measures:

- 1. Target mechanism (interpretation bias) is measured at baseline (T0), 6 (T1), 12 (T2), 18 (T3) and 24 weeks (T4) post-randomisation using:
- 1.1. Similarity Rating Test (SRT)
- 1.2. Scrambled Sentences Task (SST)
- 2. Paranoid symptoms are measured at baseline (T0), 6 (T1), 12 (T2), 18 (T3) and 24 weeks (T4) post-randomisation using:
- 2.1. Green Paranoid Thoughts Scale (GPTS)
- 2.2. Peter's Delusions Inventory (PDI)
- 2.3. Positive and Negative Symptom Schedule (PANSS) item 6 only
- 3. Other symptoms are measured using the Hospital Anxiety and Depression Scale (HADS) and Paranoia Worries Questionnaire (PWQ) at baseline (T0), 6 (T1), 12 (T2), 18 (T3) and 24 weeks (T4) post-randomisation
- 4. Recovery is measured using the Warwick-Edinburgh Mental Wellbeing Scale (WEMWBS) and Questionnaire about the Process of Recovery (QPR) at baseline (T0), 6 (T1), 12 (T2), 18 (T3) and 24 weeks (T4) post-randomisation

Overall study start date

01/03/2021

Completion date

Eligibility

Key inclusion criteria

Current participant inclusion criteria as of 24/08/2022:

- 1. Any clinical diagnosis featuring clinically significant persecutory or paranoid symptoms, present for at least the preceding month. This will be operationalised as a score of 3 ("mild") or more on the paranoia item (item 6) of the Positive and Negative Syndrome Scale (PANSS).
- 2. Displaying an interpretation bias ≥ 2 on the 8-item screening version of the Similarity Ratings Task (SRT). The screening score has a range of +3 (strong positive bias) to -3 (strong paranoid bias).
- 3. If on psychotropic medication, then stable on medication for at least the last 3 months and expected to be so for the study duration
- 4. Aged ≥18 years
- 5. Capacity to consent

Previous participant inclusion criteria:

- 1. Any clinical diagnosis featuring clinically significant persecutory or paranoid symptoms, present for at least the preceding month
- 2. Showing paranoid symptoms >/=3 on the paranoia item (item 6) of the Positive and Negative Symptoms Scale (PANSS)
- 3. Displaying an interpretation bias >/= 1 on the 8-item screening version of the Similarity Ratings Task (SRT). The screening score has a range of +3 (strong positive bias) to -3 (strong paranoid bias)
- 4. If on psychotropic medication, then stable on medication for at least the last 3 months and expected to be so for the study duration
- 5. Age 18 65 years
- 6. Capacity to consent, assessed by clinician using the South London and Maudsley NHS Trust required standard protocol

Participant type(s)

Patient

Age group

Adult

Lower age limit

18 Years

Sex

Both

Target number of participants

Planned Sample Size: 273 participants

Total final enrolment

274

Key exclusion criteria

Current participant exclusion criteria as of 24/08/2022:

- 1. Severe cognitive impairment
- 2. Illiteracy or inability to understand written and spoken English for any other reason
- 3. Major physical illness (cancer, heart disease, stroke)
- 4. Major substance or alcohol misuse, assessed by the SCID-V screen
- 5. Currently receiving, or soon due to receive, a psychological intervention targeting the same psychological mechanism as STOP (i.e., paranoid belief change) or having done so in the last 3 months
- 6. Currently taking part in any other interventional research study
- 7. Scoring 7 (defined as 'Extreme') on item 6 of the PANSS
- 8. At high risk of suicide as indicated by the Columbia Suicide Severity Rating Scale (C-SSRS) Screen Version

Previous participant exclusion criteria:

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- 2. Illiteracy
- 3. Major physical illness (cancer, heart disease, stroke)
- 4. Major substance or alcohol misuse, assessed by the SCID-V screen
- 5. Currently receiving, or soon due to receive, a psychological intervention targeting the same psychological mechanism as CBM-pa (paranoid beliefs) or having done so in the last3 months

Date of first enrolment

01/09/2022

Date of final enrolment

26/06/2024

Locations

Countries of recruitment

England

United Kingdom

Study participating centre King's College London

Institute of Psychiatry, Psychology & Neuroscience De Crespigny Park London United Kingdom SE5 8AF

Study participating centre University of Bath

Psychology Department Claverton Down Bath

Sponsor information

Organisation

King's College London

Sponsor details

Strand London England United Kingdom WC2R 2LS +44 (0)2078 365454 ioppn@kcl.ac.uk

Sponsor type

University/education

Website

https://www.kcl.ac.uk/

ROR

https://ror.org/0220mzb33

Funder(s)

Funder type

Research council

Funder Name

Medical Research Council

Alternative Name(s)

Medical Research Council (United Kingdom), UK Medical Research Council, MRC

Funding Body Type

Government organisation

Funding Body Subtype

National government

Location

Results and Publications

Publication and dissemination plan

Results will be published in good quality academic journals and presented at appropriate national and international conferences, for example the annual British Association of Behavioural and Cognitive Psychotherapies conference, or the triennial World Confederation of Behavioural and Cognitive Psychotherapies (https://wccbt.org).

The study website will be used to communicate study progress and key findings.

The study and its findings will also be publicised through the professional dissemination services provided by The McPin Foundation (https://mcpin.org/), through the dissemination of materials such as infographics, leaflets, podcasts, and articles for newsletters and popular press. These will be made available on the study website and will be proactively disseminated through user networks, relevant mental health charity websites and newsletters, and NHS trust communications.

Intention to publish date

28/02/2026

Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study will be stored in a publically available repository.

The data generated by this study will be deposited with UK Data Archive, via the ReShare process. Our data will be discoverable via the UK Data Archive. To enhance the awareness of the data and access to it we will include links to the archive data deposit as follows: in all study publications; on the study website; on the MRC Gateway; on Open Science Framework. We will prepare a data sharing policy, in line with the data sharing principles of the referenced MRC policy which will be made available on the study website and UK Data Archive.

Types of data that will be shared:

Quantitative: baseline, 0, 6, 12, 18 & 24 week follow ups; pre- and post-intervention sessions mood trackers. Data generated are from:

i) Evaluation: semi-structured clinical interviews, self-report questionnaires (mood, personality, symptom, recovery measures), experimental tasks

When the data will become available/for how long:

Within the UK Data Archive system depositors can set an embargo on open access and restrict the type of users who can access the data. For this study we will apply a 12-month embargo to access from the end of the trial to allow the main outputs of the study to be accepted in the peer reviewed literature. Should the main findings be published sooner the embargo period will be correspondingly shortened. Data will be retained for a period of 20 years after project completion, in line with MCR and King's guidelines.

Access criteria for sharing data (with whom, for what type of analyses, by what mechanism): We will ensure that the criteria and process governing access is transparent and in line with MRC policy. It will include independent oversight. Details will be made available on the study website

and with the data deposit. This will vary according to the lifecycle stage of the study (active trial recruitment phase, PI led analysis, archiving stage).

As we anticipate only occasional requests for data access, we will follow MRC's suggested Model 2 for access decisions. In this model the PI is responsible for access decisions but draws on the study team and/ or an independent advisor. All decisions are documented, and the advisor periodically reviews these and approves the study's access policy and procedures.

We will set access permissions within UK Data Archive, to allow for the implementation of the governance policy. New users would be asked to provide a written request for access with reference to MRC policy on research sharing which would then be considered according to the criteria and process outlined in the study policy on data access.

We will ensure that a data sharing agreement is written and signed by both parties as outlined in MRC guidance section 7. It will cover all the items listed in that section such as: new purpose for which the data will be used; conditions of use; appropriate acknowledgement of original funding source, etc.

Consent from participants/Data anonymisation:

The data will be suitable for sharing. Participants will be assigned an anonymised ID within the datasets. Although datasets will not include any direct identifiers (e.g., participant's name or contact details) they will include indirect identifiers (e.g., date of birth, gender, ethnicity and sensitive clinical diagnostic information). In combination with other information this could make it possible to re-identify an individual, albeit very unlikely. Therefore, we assume that these data will not be robustly anonymised and we will include a specific item in our informed consent procedures allowing participants to indicate whether they consent to data sharing via a national repository. The data deposit will be limited to those cases giving consent.

IPD sharing plan summary

Stored in publicly available repository

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient- facing?
Participant information sheet	Bath version 3.0	27/04/2022	24/08 /2022	No	Yes
Participant information sheet	London version 3.0	27/04/2022	24/08 /2022	No	Yes
HRA research summary			28/06 /2023	No	No
Protocol article		02/12/2024	03/12 /2024	Yes	No
Statistical Analysis Plan	version 1.2		15/01 /2025	No	No
<u>Dataset</u>	Under embargo until 31/12 /2025		16/07 /2025	No	No
Plain English results			16/07 /2025	No	Yes