Cardiac Control of Fear in Brain: relationship to anxiety symptoms

Submission date	Recruitment status No longer recruiting	Prospectively registered		
21/08/2014		☐ Protocol		
Registration date	Overall study status Completed Condition category	Statistical analysis plan		
16/12/2014		Results		
Last Edited		Individual participant data		
20/05/2021	Mental and Behavioural Disorders	Record updated in last year		

Plain English summary of protocol

Background and study aims

We have found that heartbeat timing (heart rate) affects the way the brain processes fear. This is called Cardiac Control of Fear in the Brain (CCFIB). This effect is present in 75% of the population and its possible that it is linked to mental health problems. We want to find out whether more people with anxiety disorder display CCFIB compared to other type of patients. In a follow-up study, we will also find out whether CCFIB can predict how well treatments will work.

Who can participate?

Adults who currently use mental health services.

What does the study involve?

Participants are asked to complete questionnaires that gather information on their symptoms of mood and anxiety, how severe their disorder is, their quality of life, medical history, and how they see their own body (body perception). Participants also complete some computerised tasks that measure their interoceptive awareness (awareness of, for example, heartbeat, "butterflies in the stomach" or being aware of face flush) while using a finger sensor to measure their pulse.

What are the possible benefits and risks of participating?

There are no immediate benefits from taking part in this study. Although this research may not directly benefit participants, it could result in new ways of treating anxiety and other mental health symptoms in the future. There are no risks in participating in the study. Information from the study will be protected and anonymous so that people will not have access to the information about who took part or find out results of any one individual.

Where is the study run from?

- 1. Assessment and Treatment Centre East, East Brighton Community Mental Health Centre, Brighton General Hospital, Brighton (UK)
- 2. Assessment and Treatment Centre West, Mill View Hospital, Hove (UK)
- 3. The University of Sussex, Falmer, Brighton (UK)

When is the study starting and how long is it expected to run for? July 2014 to May 2017.

Who is funding the study? European Research Council (Belgium)

Who is the main contact? Dr Cassandra Gould C.Gould@bsms.ac.uk

Contact information

Type(s)

Scientific

Contact name

Dr Cassandra Gould

Contact details

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Additional identifiers

Protocol serial number

16309

Study information

Scientific Title

Cardiac Control of Fear in Brain: relationship to anxiety symptoms: an observational study

Acronym

CCFIB

Study objectives

Primary objectives are to determine whether the cardiac control of fear in the brain (CCFIB) is linked to anxiety disorder (i.e. whether a greater proportion of anxiety patients express CCFIB than other patient groups and control groups).

Ethics approval required

Old ethics approval format

Ethics approval(s)

13/LO/1866MHRNA; First MREC approval date 22/01/2014

Study design

Non-randomised; Observational; Design type: Qualitative

Primary study design

Observational

Study type(s)

Other

Health condition(s) or problem(s) studied

Topic: Mental Health; Subtopic: Anxiety; Disease: Anxiety

Interventions

Participants will first give informed consent and will then perform computerized measures of interoceptive awareness and CCFIB. CCFIB is a clinical screening tool. The usefulness of CCFIB as a clinical screening tool will be evaluated against symptom expression within a clinical population. We will examine whether CCFIB predicts treatment effectiveness. Physiological equipment is applied with participant seated, including application of finger sensors for heartbeat measurements using a pulse oximeter.

The second component of the study is a follow up study. Patients assessed within the survey, and assigned to a cognitive behavioural therapy (CBT) programme or a course of SSRI medication, will be followed up.

Updated 17/07/2015: All patients assessed within the survey will be followed up.

Follow Up Length: 6 month(s)

Intervention Type

Other

Primary outcome(s)

Patient survey: Is CCFIB linked to anxiety disorder?

Key secondary outcome(s))

Patient survey: Does CCFIB predict treatment effectiveness?

Completion date

31/05/2017

Eligibility

Key inclusion criteria

Previous inclusion criteria:

- 1. Service User (GP surgeries, Well-being services, Health in Mind, and Assessment and Treatment Services, Brighton and Hove)
- 2. Diagnosed with any mental health problem
- 3. Target Gender: Male & Female; Lower Age Limit 18 years

Current inclusion criteria as of 17/07/2015:

1. Service User (GP surgeries, Well-being services, Health in Mind, and Assessment and

Treatment Services, Brighton and Hove)

- 2. Diagnosed with anxiety disorder
- 3. Target Gender: Male & Female; Lower Age Limit 18 years

Participant type(s)

Patient

Healthy volunteers allowed

No

Age group

Adult

Lower age limit

18 years

Sex

All

Key exclusion criteria

- 1. A significant history of cognitive impairment or a neurological condition
- 2. History of substance abuse
- 3. Alcohol intake during that day

Date of first enrolment

14/07/2014

Date of final enrolment

31/03/2016

Locations

Countries of recruitment

United Kingdom

England

Study participating centre Clinical Imaging Sciences Centre

University of Sussex Brighton United Kingdom BN1 9RR

Study participating centre Assessment and Treatment Centre East East Brighton Community Mental Health Centre

Brighton General Hospital Brighton United Kingdom BN2 3EW

Study participating centre Assessment and Treatment Centre West

Mill View Hospital Hove United Kingdom BN3 7HY

Sponsor information

Organisation

Sussex Partnership NHS Foundation Trust (UK)

ROR

https://ror.org/05fmrjg27

Funder(s)

Funder type

Government

Funder Name

European Research Council; Grant Codes: 324150CCFIB

Alternative Name(s)

The European Research Council, ERC

Funding Body Type

Government organisation

Funding Body Subtype

National government

Location

Results and Publications

Individual participant data (IPD) sharing plan

IPD sharing plan summary

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
HRA research summary			28/06/2023	No	No
Participant information sheet	Participant information sheet	11/11/2025	11/11/2025	No	Yes