

28/05/2021

Project Title: SSBA Training Programme Online for OCD

EthOS Reference Number: 32684

Ethical Opinion

Dear Sabah Aliya Banares,

The above application was reviewed by the Health, Psychology and Social Care Research Ethics and Governance Committee and, on the 28/05/2021, was given a favourable ethical opinion. The approval is in place until 01/11/2021.

Conditions of favourable ethical opinion

Application Documents

Document Type	File Name	Date	Version
Additional Documentation	Questionnaires	08/03/2021	1.0
Recruitment Media	Recruitment poster	30/03/2021	1.1
Additional Documentation	MMU-Research-Insurance-Checklist	07/04/2021	1.0
Additional Documentation	BA Intervention	04/05/2021	1.0
Project Protocol	Protocol signed	17/05/2021	1.3
Consent Form	Consent-form	17/05/2021	1.2
Additional Documentation	Questionnaires	17/05/2021	1.0
Information Sheet	Debrief Sheet	17/05/2021	1.1
Information Sheet	Participant-Information-Sheet	28/05/2021	1.4
Additional Documentation	Response to reviewers comments	28/05/2021	1.3

The Health, Psychology and Social Care Research Ethics and Governance Committee favourable ethical opinion is granted with the following conditions

Adherence to Manchester Metropolitan University's Policies and procedures

This ethical approval is conditional on adherence to Manchester Metropolitan University's Policies, Procedures, guidance and Standard Operating procedures. These can be found on the Manchester Metropolitan University Research Ethics and Governance webpages.

Amendments

If you wish to make a change to this approved application, you will be required to submit an amendment. Please visit the Manchester Metropolitan University Research Ethics and Governance webpages or contact your Faculty research officer for advice around how to do this.

We wish you every success with your project.

HPSC Research Ethics and Governance Committee

HPSC Research Ethics and Governance Committee

For help with this application, please first contact your Faculty Research Officer. Their details can be found here