A prospective comparison of brief psychological intervention using groups and individual therapy for women who have experienced childhood sexual abuse

Recruitment status No longer recruiting	Prospectively registered		
	☐ Protocol		
Overall study status	Statistical analysis plan		
Completed	[X] Results		
Condition category	Individual participant data		
	No longer recruiting Overall study status Completed		

Plain English summary of protocol

Not provided at time of registration

Contact information

Type(s)

Scientific

Contact name

Dr Morris Nitsun

Contact details

Redbridge Healthcare NHS Trust-Goodmayes Hospital Barley Lane Ilford United Kingdom IG3 8XJ +44 (0)20 8970 8434

Additional identifiers

Protocol serial number RDC00954

Study information

Scientific Title

Study objectives

A pilot study has shown that women with mental health problems linked to a history of child sexual abuse improve significantly following brief, focal group psychotherapy (12 weeks). The proposed study investigates whether the improvement is sustained over a longer period and how the group intervention compares with both brief, focal individual therapy (12 sessions), and a no-treatment condition for women on a waiting list. Since group therapy is generally assumed to be less costly in NHS resources than individual therapy, because approximately 8 patients are seen in a more or less equivalent time to that of individual therapy, the outcome of the study has an important bearing on cost-effective service delivery. Three similar NHS sites/services are included in the study in order to maximise patient numbers and to provide experimental control of significant extraneous variables. Participants will be systematically assessed using standardised psychological questionnaires, and self-rating scales at regular periods and after treatment. Costs of input and ongoing service use will be compared in order to assess cost benefits.

Ethics approval required

Old ethics approval format

Ethics approval(s)

Not provided at time of registration

Study design

Randomised controlled trial

Primary study design

Interventional

Study type(s)

Not Specified

Health condition(s) or problem(s) studied

Mental and behavioural disorders: Other mental disorder

Interventions

- 1. Focal group psychotherapy (12 weeks)
- 2. Brief, focal individual therapy (12 sessions)
- 3. No-treatment condition for women on a waiting list

Intervention Type

Other

Phase

Not Specified

Primary outcome(s)

The research aims to establish two results: whether treatment of some kind offers significant long term benefits over no treatment at all; and whether group treatment offers significantly better long term results that individual therapy. Whatever the nature of results obtained, they

will contribute to a small but growing body of knowledge which will allow clinicians to make more empirically based treatment choices for the individual patient.

Key secondary outcome(s))

Not provided at time of registration

Completion date

05/05/2001

Eligibility

Key inclusion criteria

Women survivors of childhood sexual abuse (CSA), aged 18-65 referred as out-patients to the Psychology Departments at Redbridge, Waltham Forest Health Care Trusts or Essex & Herts Community NHS Trust. Criteria for inclusion are that women present to the psychology departments with psychological difficulties in their current lives which they themselves link to their experiences of CSA, and express a desire to work primarily on CSA related difficulties.

Participant type(s)

Patient

Healthy volunteers allowed

No

Age group

Adult

Lower age limit

18 years

Upper age limit

65 years

Sex

Female

Key exclusion criteria

Not provided at time of registration

Date of first enrolment

05/05/1998

Date of final enrolment

05/05/2001

Locations

Countries of recruitment

United Kingdom

Study participating centre Redbridge Healthcare NHS Trust-Ilford United Kingdom IG3 8XJ

Sponsor information

Organisation

NHS R&D Regional Programme Register - Department of Health (UK)

Funder(s)

Funder type

Government

Funder Name

NHS Executive London (UK)

Results and Publications

Individual participant data (IPD) sharing plan

IPD sharing plan summary

Not provided at time of registration

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Results article	results	01/12/2005		Yes	No