
Evaluation of Scalable Interventions to Improve the Mental Health of Young Adolescent Syrian Refugees

A Data Management Plan created using DMPOnline

Project Personnel: Richard Bryant

Affiliation: The University of New South Wales

Start Date: 2017-04-01

End Date: 2020-04-01

Faculty: Faculty of Science

Faculty: Faculty of Science

School: School of Psychology

RDMP Id: D0417832

DMPOnline Id: 6298

Ethic Approval Number: false

Ethics Approval Expiry Data: 2021-03-01

What is the highest/most secure data classification level that applies to any component of the data?:

Private

If a different data classification level applies, please describe it:

The data will be made available to researchers to conduct re-analyses after the research team has conducted individual participant data analyses with other research groups studying this intervention.

Other data storage locations:

Teams

Project abstract:

This controlled trial evaluates a psychological program designed to reduce psychological distress in young Syrian refugees.

Last modified: 05-04-2022

Copyright information:

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Data Collection

This data involves data of a randomised controlled trial of a psychological program to treat psychological distress in young adolescent refugees. All data will be fully de-identified.

- SPSS - statistical package for social sciences (.sav)
- No

Entered by research assistants on tablets and automatically downloaded.

SPSS

Documentation and Metadata

Nil

All data stored on secure UNSW servers, with password protected known only to the research team.

Bryant: EASE: Version 1

Ethics and Legal Compliance

- UNSW
- UNSW

Nil IP issues are relevant. Access to data determined by Prof Bryant.

Ethical issues are subject to UNSW HREC oversight. The project is complete with no ethical issues.

Storage and Backup

Stored and backed up on UNSW server.

Password protected and known only to Dr Bryant, Akhtar, and Dawson.

- Institutional repository

Selection and Preservation

All primary outcome data will be retained and shared.

Data will be maintained permanently on UNSW server.

Data Sharing

Yes.

Data will be shared after the research team has completed shared data analyses with other research who conducted comparable studies as part of a consortium.

Yes

Responsibilities and Resources

Professor Richard Bryant

Access to SPSS, which is currently available.