



## Article

# CORE assessment of adult survivors abused as children:A NAPAC group therapy evaluation

Lowe, M, Willan, Victoria Jane, Kelly, S, Hartwell, B and Canuti, E

Available at <http://clock.uclan.ac.uk/19500/>

*Lowe, M, Willan, Victoria Jane ORCID: 0000-0002-0023-7679, Kelly, S, Hartwell, B and Canuti, E (2017) CORE assessment of adult survivors abused as children:A NAPAC group therapy evaluation. Counselling and Psychotherapy Research, 17 (1). pp. 71-79. ISSN 1473-3145*

It is advisable to refer to the publisher's version if you intend to cite from the work.  
<http://dx.doi.org/10.1002/capr.12095>

For more information about UCLan's research in this area go to <http://www.uclan.ac.uk/researchgroups/> and search for <name of research Group>.

For information about Research generally at UCLan please go to <http://www.uclan.ac.uk/research/>

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the [policies](#) page.

# **CORE Assessment of Adult Survivors Abused as Children: A NAPAC Group Therapy Evaluation**

**Michelle Lowe, PhD\***

University of Bolton

**VJ Willan, PhD**

University of Central Lancashire

**Sarah Kelly and Bina Hartwell**

Formerly at the National Association for People Abused as Children

**Eliza Canuti**

University of Central Lancashire

\*Corresponding Author:

Dr Michelle Lowe

School of Education and Psychology  
Deane Road  
University of Bolton  
Greater Manchester  
United Kingdom

Email: [Michelle.Lowe@Bolton.ac.uk](mailto:Michelle.Lowe@Bolton.ac.uk)

**KEY WORDS:** Group Therapy; CORE, Assessment; Child Abuse; Survivor; Victim; NAPAC

Data collection was conducted by Sarah Kelly and Bina Hartwell as part of their therapeutic role when they were employed at NAPAC. All analyses were conducted by Dr VJ Willan independently of any therapeutic process, with anonymised data provided by NAPAC.