

The CORC Research Group is the means by which the collaboration examines academic and research issues including:

- The development of the CORC protocol
- Interpretation of data
- CORC Service-level reports
- The development of new measures
- Any research proposals submitted by members or those wishing to collaborate with CORC.

The Group includes all members of the Committee (who are included in all email discussions but do not have to attend meetings) as well as invited Academic and Policy Advisors (details on website) and those CORC members who have asked to join this group.

The Research Group meets four times per year, usually on the same day as the CORC Committee meeting.

Any CORC member who is particularly interested is welcome to join this group. However, because of the complexity of the issues under discussion it is important that members wanting to join this group are able to make an ongoing commitment.

If you are interested in possibly joining the Committee and/or Research Group and would like to discuss further please contact Miranda Wolpert at corc@annafreud.org for more information.

Current members of the Research Group are:

- the CORC Committee
- the CORC Central Team
- Richard Bartholomew, DfES
- Yair Domb, Barnet, Enfield & Haringey Mental Health NHS Trust
- Prof Peter Fonagy, University College London and the Anna Freud Centre
- Bob Foster, NCSS
- Dr Ian Frampton, University of Exeter
- Prof Gyles Glover, Durham University
- Prof Robert Goodman, Institute of Psychiatry
- Prof Simon Gowers, University of Liverpool
- Dr Einar Heiervang, West Norway Health Region
- Hilary Hickmore, Hampshire County Council
- Dr Steve Jones, Sheffield Children's NHS Trust
- Dr Duncan Law, Herfordshire Partnership NHS Trust
- Dr Paul McArdle, Newcastle, North Tyneside & Northumberland Mental Health NHS Trust
- Simon Pearson, CSIP
- Dr Albert Persaud, Department of Health
- Steve Pilling, CORE
- Rob Senior, Camden PCT
- Dr Samuel Stein, Bedfordshire & Luton Partnership NHS Trust
- Dr Morris Zwi, Department of Health