Author's response to reviews

Title: Do intrauterine or genetic influences explain the foetal origins of chronic disease? A novel experimental method for disentangling effects.

Authors:
Anita Thapar (thapar@cf.ac.uk)
Gordon Harold (harold@cf.ac.uk)
Frances Rice (ricef@cf.ac.uk)
XiaoJia Ge (xige@ucdavis.edu)
Jacky Boivin (boivin@cf.ac.uk)
Dale Hay (haydf@cf.ac.uk)
Marianne VandenBree (vandenbreemb@cf.ac.uk)
Allyson Lewis (lewisa@cf.ac.uk)

Version: 3 Date: 7 June 2007

Author's response to reviews:

Dear Dr Phillips,

Re: MS: 1652611910126083 Do intrauterine or genetic influences explain the foetal origins of chronic disease? A novel experimental method for disentangling effects.

Thank you for your letter. We would be pleased for the paper to be published in BMC Medical Research Methodology.

We have addressed the additional comments as follows:

Editor's comments
1. The ethics committee has now been provided.
2. The abstract has been formatted.
3. A separate conclusion has been provided.

Reviewer comments-Alan Taylor

We have removed the reference to alcohol use. We have also added the name of another hospital that is now participating.

Best wishes
Yours sincerely,

Anita Thapar
Professor of Child & Adolescent Psychiatry