Author's response to reviews

Title: Financial incentives to improve adherence to anti-psychotic maintenance medication in non-adherent patients - a cluster randomised controlled trial (FIAT)

Authors:

Stefan Priebe (s.priebe@qmul.ac.uk)
Alexandra Burton (a.burton@qmul.ac.uk)
Deborah Ashby (deborah.ashby@imperial.ac.uk)
Richard Ashcroft (r.ashcroft@qmul.ac.uk)
Tom Burns (tom.burns@psych.ox.ac.uk)
Anthony David (a.david@iop.kcl.ac.uk)
Sandra Eldridge (s.eldridge@qmul.ac.uk)
Mike Firn (mike.firn@swlstg-tr.nhs.uk)
Martin Knapp (m.knapp@lse.ac.uk)
Rose McCabe (r.mccabe@qmul.ac.uk)

Version: 2 Date: 17 September 2009

Author's response to reviews:

Melissa Norton, MD
Editor-in-chief, BMC Psychiatry

17 September 2009

Re: Formatting Changes for MS: 1708591766294174. Financial incentives to improve adherence to anti-psychotic maintenance medication in non-adherent patients – a cluster randomised controlled trial (FIAT)

Dear Melissa,

Please find enclosed a revised version of the study protocol entitled: “Financial incentives to improve adherence to anti-psychotic maintenance medication in non-adherent patients – a cluster randomised controlled trial (FIAT)”

The following changes have been made as requested:

• In the authors contributions section it has been added that all authors read and approved the final manuscript.
• The doi number and weblink on reference 23 have been removed.
• Superscript reference numbers have been changed to numbers in square brackets and full stops placed after the reference.
• The title and figure number have been removed from the image file.
• The figure placement text has been removed and cited within the main body of the text.
• Figure 1 should now fit on to one page.
• The ‘title page; study protocol’ line has been removed from the text above the title.
• The authors have been formatted in a paragraph and include superscript numbers linked to their institutions.
• The suggested format has been used for email addresses.
• Abbreviations have been formatted in a paragraph.

We hope that these changes are satisfactory for the publication of the protocol.