Author's response to reviews

Title: Glucose challenge increases circulating progenitor cells in Asian Indian male subjects with normal glucose tolerance which is compromised in subjects with pre-diabetes: A pilot study.

Authors:

Abel A Nathan (abelzone@gmail.com)
Viswanathan Mohan (drmohans@vsnl.net)
Subash S Babu (sbabu@mail.nih.gov)
Soumi Bairagi (soumi.b2005@gmail.com)
Madhulika Dixit (mdixit@iitm.ac.in)

Version: 6 Date: 7 January 2011

Author's response to reviews: see over
To,
BMC Series Editorial Production Team,

Re: 1708646022480107
Glucose challenge increases circulating progenitor cells in Asian Indian male subjects with normal glucose tolerance which is compromised in subjects with pre-diabetes: A pilot study.

Dear Editorial Team Members,
As requested by you we have made the following formatting changes for publication of our above mentioned manuscript:

Major Revisions:
1. Author’s names in the manuscript now conform to the submission system.
2. All the text is now displayed in black font.
3. In the Author’s contribution section we now indicate that all the authors have read and approved the final manuscript.

Minor Revisions:
1. Heading ‘Abstract’ is inserted in the manuscript.
2. Abbreviations section is now placed directly before the ‘competing interests’.
3. Vertical lines from the tables have been removed.
4. Shading has been removed from the tables.
5. Reference list now contains the names of all the authors for a given citation.
6. Full citation details are now provided for reference 10.
7. The figures do not include title.
8. Have cropped the figures to minimize white space around the image.

Should you need any other clarifications for the manuscript please call me at +91-44-22574131 or e-mail me at mdixit@iitm.ac.in

Thanking you in anticipation,
With best regards,

Dr. Madhulika Dixit,
Assistant Professor,
Department of Biotechnology,
Indian Institute of Technology, Madras,
Chennai 600036
Telephone: 044-22574131
Fax: 044-22574102
E-mail: mdixit@iitm.ac.in