Author's response to reviews

Title: Designing effective visualizations of habits data to aid clinical decision making

Authors:

Joost de Folter (joost.defolter@brunel.ac.uk)
Hulya Gokalp (hulya.gokalp@brunel.ac.uk)
Jo Fursse (j.fursse@gmail.com)
Urvashi Sharma (urvashi.sharma@brunel.ac.uk)
Malcolm Clarke (malcolm.clarke@brunel.ac.uk)

Version: 6  Date: 16 October 2014

Author's response to reviews: see over
Dear Sir/Madam,

Manuscript title: 'Designing effective visualizations of habits data to aid clinical decision making'

Please accept our revised submission to the BMC journal of medical Informatics & Decision Making. A point-by-point account follows at the next page.

Please do not hesitate to contact us if you require further information or documentation.

Yours faithfully,

Malcolm Clarke, Reader, Department of Computer Science, Brunel University
Thank you for your recent submission of the revised manuscript.

*We want to thank the editor for the valuable comments and suggestions.*

However, before we are able to proceed, kindly check the ethics statement and ensure that it is grammatically correct. Please confirm if it was written informed patient consent that was obtained.

*The corresponding paragraph has been clarified.*

Please provide the source to the images in Figures 1 and 2. Could you clarify if you own the copyright for these images and have permission to reproduce them (and that the copyright holder is aware that the figure will be published in an open access journal under a creative commons licence).

*Figure 1 has been substituted for a similar photo we took. Brunel University produced and owns these photos.*

Please check the instructions for authors on the journal website to ensure that your manuscript follows the correct structure for this journal and article type. ([http://www.biomedcentral.com/bmcmedinformdecismak/authors/instructions/researcharticle](http://www.biomedcentral.com/bmcmedinformdecismak/authors/instructions/researcharticle))

*We have corrected the general formatting of the text, and updated the format of the references using the provided Endnote template.*