Author's response to reviews

Title: Integrated personal health records: Transformative tools for consumer-centric care

Authors:

Don E. Detmer (detmer@amia.org)
Meryl Bloomrosen (meryl@amia.org)
Brian Raymond (Brian.Raymond@kp.org)
Paul Tang (pctang@pacbell.net)

Version: 6 Date: 16 September 2008

Author's response to reviews:

Dear Editor,

In accordance with your request we have made the following changes:
Formatting changes requested
-----------------------------

Major Revisions

Qualifications - Please remove the authors' qualifications (e.g. PhD / MD) from the manuscript and submissions system

Affiliations - Each affiliation should be written in full, in the following format: department, institute, city, and country. This may mean repeating institutional addresses if the authors are from different departments within an institution. Can we also ask you to link each author to his or her corresponding affiliation with the use of superscript numbers? Please do not use full capitals for country names, and please do not include full stops in abbreviated country names.

Box 1 - Unfortunately due to the format of the on-line manuscript we cannot incorporate 'Box 1', or text boxes. Please either change the title to 'Table 1', please remember to up-date any references to 'Box 1', within the text, or include the information within the manuscript text- you can use indentation to highlight the text.

Table vertical elements - Please note that we are unable to display vertical rules within the tables nor are we able to write text vertically within the cells - please re-layout your table without these vertical elements. We are unable to correctly display merged cells where the merged cell crosses rows.

Tables - Please move the tables to a position after the references.

References 18 and 58: Please update/amend as appropriate

References - References should be cited in the text using consecutive numbers
in square brackets. Please do not use superscript numbers. Also, please place the reference before the full stop. For example `text [1].`.

Thanks.

Meryl Bloomrosen