Author's response to reviews

Title: SciReader enables reading of medical content with instantaneous definitions

Authors:

Patrick R. Gradie (pgradie@gmail.com)
Megan Litster (megan.litster@unlv.edu)
Rinu Thomas (rinu.thomas27@gmail.com)
Jay Vyas (jayunit100@gmail.com)
Martin R Schiller (martin.schiller@unlv.edu)

Version: 5 Date: 22 December 2010

Author's response to reviews: see over
RE: MS: 1099368514437211
SciReader enables reading of medical content with instantaneous definitions
Patrick Gradie, Megan Litster, Rinu Thomas, Jay Vyas and Martin R Schiller

Dear Natalie,

Thank you for your letter of 12/14 concerning the review of manuscript 1099368514437211. We thank you for your invitation to submit a revised manuscript. We have submitted a revised manuscript online addressing the three items in your last email. Specifically:

1. Provide full details on the survey
   >Authors Response: Survey details are now described and data is presented in Additional file 1.

2. Clearly outline similarities and differences with other tools and explain why you consider there are no directly related tools
   >Authors Response: We have modified the discussion to speak to the positive aspects of tools that are collected in SciReader and point out that there are no comparable tools.

3. Remove claims on your software being faster, more user friendly or better than other approaches using different online tools given you have not provided a direct comparison.
   >Authors Response: We have removed any reference to comparisons with other tools since the manuscript provides no direct comparison.

Please let us know if you require any additional information and we thank you for your patients and assistance in the review of our manuscript.

Sincerely,

Martin R. Schiller,
Associate Professor

University of Nevada, Las Vegas
School of Life Sciences
4505 Maryland Parkway
Las Vegas, Nevada 89154-4004
Voice: (702)895-5546; Fax: (702)895-5728; Lab: (702)895-1271
martin.schiller@unlv.edu