Author’s response to reviews

Title: Digital Media-based Health Intervention on the Promotion of Women's Physical Activity: A Quasi-Experimental Study

Authors:
Nooshin Peyman (peymann@mums.ac.ir)
Majid Rezai-Rad (mrezairad41@yahoo.com)
Hadi Tehrani (tehrani.hadi420@gmail.com)
Mahdi Gholian-Aval (gholianam@mums.ac.ir)
Mohammad Vahedian-Shahroodi (vahedianm@mums.ac.ir)

Version: Date: 17 Sep 2017

Author’s response to reviews:

Reviewer Comments:

Serge Brand (Reviewer 1): In my opinion, the authors did a good job, and the ms is already in a nice shape. I do not agree with the statistical approach: you have the factor Group (case vs. control), Time (pre vs post) and the Time *Group interaction. Therefore, to get insight in interaction effects, an ANOVA for repeated measures is the correct algorithm. Given the descriptive data, most probably the pattern of results will not change dramatically. SPSS(R), version xx.x (IBM Corporation, Armonk NY, USA)

Response: To answer this question, we received help from an epidemiologist (Hamid Heidarian Miri) whose name was added to the authors of the article. We added another table (Table 4) to the results and use of an ANOVA for repeated measures for analysis.