Author’s response to reviews

Title: Do cognitive measures and brain circuitry predict outcomes of exercise in Parkinson disease: a randomized clinical trial.

Authors:

Laurie King (kingla@ohsu.edu)
Daniel Peterson (petedani@ohsu.edu)
Martina Mancini (mancinim@ohsu.edu)
Patricia Carlson-Kuhta (carlsonp@ohsu.edu)
Brett Fling (fling@ohsu.edu)
Katrin Smulders (smulders@ohsu.edu)
John Nutt (nuttj@ohsu.edu)
Marian Dale (dalem@ohsu.edu)
Julie Carter (carterju@ohsu.edu)
Kerri Winters (wintersk@ohsu.edu)
Fay Horak (horakf@ohsu.edu)

Version: 1 Date: 09 Oct 2015

Author’s response to reviews:

Thank you for your prompt response in regards to our manuscript entitled, “Do cognitive measures and brain circuitry predict outcomes of exercise in Parkinson disease; a randomized clinical trial.” I would like to confirm that I have included documentation via email to BMCSeriesEditorial@biomedicnetral.com that included our ethical and funding approval letters.

Response to reviewers:

Funding: This study was funded by the National Institute of Health (NIH) (not a commercial organization) and I would like to confirm that the study went through peer review prior to funding.

Study Status: This study is ongoing and we are currently collecting data for the study.
Related Articles: There have been no publications regarding the results from this study at this time. Further, no manuscripts have been submitted regarding this study.

Ethics and consent statements were added to the methods section.