Author's response to reviews

Title: Feasibility of a laboratory-based accelerometer calibration protocol for children with intellectual disabilities.

Authors:

Arlene M McGarty (a.mcgarty.1@research.gla.ac.uk)
Victoria Penpraze (Victoria.Penpraze@glasgow.ac.uk)
Craig A Melville (Craig.Melville@glasgow.ac.uk)

Version: 3 Date: 10 April 2015

Author's response to reviews: see over
Dr. Z. Samaan  
Pilot and Feasibility Studies

Title: Feasibility of a laboratory-based accelerometer calibration protocol for children with intellectual disabilities. Ref: MS: 3417065391552615

Dear Dr. Samaan

Thank you for your Editor’s comments outlining the information and clarification required for further consideration for publication within Pilot and Feasibility Studies.

We have revised our manuscript and noted the changes below. These changes have been highlighted in the revised manuscript.

1. "a minor correction, please change “data was” example on page 7 to data were. Same page “data is”. Several other examples on pages 8, 10 and 16. Please check the manuscript and correct all similar instances."

   We have amended all uses of “data was/is” to data “were/are”.

We would like to thank you for your Editor’s comments and the reviewers for their time in re-reviewing our manuscript.

We are grateful for your consideration of this paper for publication within Pilot and Feasibility Studies.

Yours sincerely

Arlene McGarty

Arlene McGarty  
Mental Health & Wellbeing  
Gartnavel Royal Hospital  
2nd Floor, Admin Building  
1055 Great Western Road  
Glasgow G12 0XH  
Tel: +44 (0) 141 211 0210  
Email: a.mcgarty.1@research.gla.ac.uk

The University of Glasgow, charity number SC004401