Author’s response to reviews

Title: Relationship between segmental trunk control and gross motor development in typically developing infants aged from 4 to 12 months: a pilot study

Authors:

Tamis Pin (tamis.pin@polyu.edu.hk)
Penelope Butler (pennybutler2015@outlook.com)
Hon-Ming Cheung (cheunghonming@cuhk.edu.hk)
Sandra Shum (shum.sandra@gmail.com)

Version: 5 Date: 10 Oct 2019

Author’s response to reviews:

Editor
BMC Pediatrics

11 October 2019

Dear Editor,

RE: RE-SUBMISSION FOR PUBLICATION

On behalf of the other co-authors, I would like to re-submit the manuscript titled ‘Relationship between segmental trunk control and gross motor development in typically developing infants aged from 4 to 12 months: a pilot study’ for publication in BMC Pediatrics.

We have amended the Conclusion section to avoid any overlapping text from our previous work. We have referenced our previous publication in Developmental Neurorehabilitation in Method section to acknowledge the similar study testing protocol. We did not do in the first place because the quoted published work in Developmental Neurorehabilitation, though submitted after this submission, published first.
Please contact me for any queries. I look forward to hearing from you regarding the outcome of this re-submission.

Regards

Tamis W Pin PhD
Department of Rehabilitation Sciences, Hong Kong Polytechnic University
Email: tamis.pin@polyu.edu.hk