## **Journal of Foot and Ankle Research**

# Arch height change during sit-to-stand: an alternative for the navicular drop test

Thomas G McPoil<sup>1</sup>, Mark W Cornwall<sup>1</sup>, Lynn Medoff<sup>2</sup>, Bill Vicenzino<sup>3</sup>, Kelly K Fosberg<sup>\*1</sup> and Dana Hilz<sup>1</sup>

Address: <sup>1</sup>Gait Research Laboratory, Program in Physical Therapy, Northern Arizona University, Flagstaff, Arizona, USA, <sup>2</sup>Medoff Physical Therapy, Flagstaff, Arizona, USA and <sup>3</sup>Department of Physiotherapy, University of Queensland, St. Lucia, Brisbane, QLD 4072, Australia

Email: Thomas G McPoil - tom.mcpoil@nau.edu; Mark W Cornwall - Mark.Cornwall@nau.edu; Lynn Medoff - lemedoff@hotmail.com; Bill Vicenzino - b.vicenzino@uq.edu.au; Kelly K Fosberg\* - kellykaydpt@yahoo.com; Dana Hilz - dananator@msn.com \* Corresponding author

Published: 18 May 2009

Journal of Foot and Ankle Research 2009, 2:17 doi:10.1186/1757-1146-2-17

This article is available from: http://www.biomedcentral.com/1757-1146/2/17

© 2009 McPoil et al; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<u>http://creativecommons.org/licenses/by/2.0</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

#### Abstract

Correction to McPoil TG, Cornwall MW, Medoff L, Vicenzion B, Fosberg K, Hilz D. Arch height change during sit-to-stand: an alternative for the navicular drop test. Journal of Foot and Ankle Research 2008; 1:3.



## **Open Access**

Received: 14 May 2009 Accepted: 18 May 2009

## Correction

Correction to be made on the spelling of an author's name and email address in the publication of this work [1], as the mistake was not caught prior to publication. The name to be corrected is Kelly K. Fosberg and the correct corresponding email address is kellykaydpt@yahoo.com.

### References

 McPoil TG, Cornwall MW, Medoff L, Vicenzion B, Fosberg K, Hilz D: Arch height change during sit-to-stand: an alternative for the navicular drop test. J Foot Ankle Res. 2008, 1(1):3.

