Author's response to reviews

Title: The clinimetric qualities of patient-assessed instruments for measuring chronic ankle instability: A systematic review

Authors:

Christophe JK Eechaute (christophe.eechaute@belgacom.net)
Peter H Vaes (pvaes@vub.ac.be)
Lieve Van Aerschot (lievevanaerschot@hotmail.com)
Sara Asman (asmansara@hotmail.com)
William Duquet (wduquet@vub.ac.be)

Version: 5 Date: 11 January 2007

Author's response to reviews:

January 11, 2007

To Deborah Saltman, MD, PhD
Editorial Director of BMC Musculoskeletal Disorders

Concerning: Revision MS: 4713273281114682. The clinimetric qualities of patient-assessed instruments for measuring chronic ankle instability: A systematic review.
Christophe JK Eechaute, Peter H Vaes, Lieve Van Aerschot, Sara Asman and William Duquet

Dear Mrs,

The additional changes you requested are made. Figures are removed from the main manuscript and uploaded as separate figure files. Figure legends are moved underneath the tables. Also, text of the manuscript has been changed accordingly to the 2 proposed minor revisions of reviewer 2 (see text on page 10, line 5 and text on page 14, line 16-20).

Sincerely yours,

Drs. Christophe Eechaute
The Physical Therapy Department
Vrije Universiteit Brussel
Brussels
Belgium