Accepted Manuscript

Construct validity and inter-rater reliability of the Gymnastic Functional Measurement Tool in the classification of female competitive gymnasts in Canada

Joseph Kaldas, Céline Bisson, Annie-Claude Hogue, Catherine Apinis, Djamal Berbiche, Nathaly Gaudreault

PII: S1466-853X(16)30159-6

DOI: 10.1016/j.ptsp.2017.07.006

Reference: YPTSP 827

To appear in: Physical Therapy in Sport

Received Date: 4 November 2016

Revised Date: 7 July 2017 Accepted Date: 28 July 2017

Please cite this article as: Kaldas, J., Bisson, C., Hogue, A.-C., Apinis, C., Berbiche, D., Gaudreault, N., Construct validity and inter-rater reliability of the Gymnastic Functional Measurement Tool in the classification of female competitive gymnasts in Canada, *Physical Therapy in Sports* (2017), doi: 10.1016/j.ptsp.2017.07.006.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Title:

Construct validity and inter-rater reliability of the *Gymnastic Functional Measurement Tool* in the classification of female competitive gymnasts in Canada

Author names and affiliations:

Joseph Kaldas, B.Sc., PT, M.Sc., Rehab Sc.:

Physio Dynamik, 1200, Rome boulevard, Local A, Brossard, Quebec, Canada, J4W 3H3 <u>kaldas.pht@physiodynamik.com</u>

Céline Bisson, B.Sc., PT.:

Physio Dynamik, 1200, Rome boulevard, Local A, Brossard, Quebec, Canada, J4W 3H3 bisson.pht@physiodynamik.com

Annie-Claude Hogue, B. Sc., M.Sc., PT.:

Physio Dynamik, 1200, Rome boulevard, Local A, Brossard, Quebec, Canada, J4W 3H3 hogue.pht@physiodynamik.com

Catherine Apinis, B.Sc., PT., M.Sc.:

University of Sherbrooke, School of rehabilitation, Faculty of medicine and health sciences, 3001, 12th Avenue North, Sherbrooke, Quebec, Canada, J1H 5N4 catherine.apinis@usherbrooke.ca

Djamal Berbiche, Ph.D.:

Centre de recherche-Hôpital Charles LeMoyne 150 Place Charles-LeMoyne – Bureau 200, Longueuil, Québec, Canada, J4K 0A8 djamal.berbiche@usherbrooke.ca

Nathaly Gaudreault, Ph.D., PT.:

University of Sherbrooke, School of rehabilitation, Faculty of medicine and health sciences, 3001, 12th Avenue North, Sherbrooke, Quebec, Canada, J1H 5N4 nathaly.gaudreault@usherbrooke.ca

Corresponding author:

Nathaly Gaudreault, Ph.D., PT. nathaly.gaudreault@usherbrooke.ca

Phone: 819 821-8000, #72910

Acknowledgements:

The authors would like to acknowledge the contribution of the following University of Sherbrooke physiotherapy students: *Mathieu Savard, Timothy Ho, Andreanne Belley-Houle, Julie Charbonneau and Jean-Pascal Beauchamp.*

The authors would also like to recognize the financial contribution of the Quebec Order of Physiotherapy (*Ordre professionnel de la physiothérapie du Québec*) that permitted the completion of this study.

Download English Version:

https://daneshyari.com/en/article/5574781

Download Persian Version:

https://daneshyari.com/article/5574781

Daneshyari.com