Accepted Manuscript

Lean Muscle Volume of the Thigh has a Stronger Relationship with Muscle Power than Muscle Strength in Women with Knee Osteoarthritis

Michael J. Davison, Monica R. Maly, Peter J. Keir, Sandani M. Hapuhennedige, Amie T. Kron, Jonathan D. Adachi, Karen A. Beattie

PII:	S0268-0033(16)30217-0
DOI:	doi:10.1016/j.clinbiomech.2016.11.005
Reference:	JCLB 4244

To appear in: Clinical Biomechanics

Received date:16 February 2016Accepted date:22 November 2016



Please cite this article as: Davison, Michael J., Maly, Monica R., Keir, Peter J., Hapuhennedige, Sandani M., Kron, Amie T., Adachi, Jonathan D., Beattie, Karen A., Lean Muscle Volume of the Thigh has a Stronger Relationship with Muscle Power than Muscle Strength in Women with Knee Osteoarthritis, *Clinical Biomechanics* (2016), doi:10.1016/j.clinbiomech.2016.11.005

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

LEAN MUSCLE VOLUME OF THE THIGH HAS A STRONGER RELATIONSHIP WITH MUSCLE POWER THAN MUSCLE STRENGTH IN WOMEN WITH KNEE OSTEOARTHRITIS

Michael J. Davison^a, MSc (m_davison@hotmail.com); Monica R. Maly^b, PhD (mmaly@mcmaster.ca); Peter J. Keir^c, PhD (pjkeir@mcmaster.ca); Sandani M. Hapuhennedige^a, BSc (sandani.h@hotmail.com); Amie T. Kron^d, BSc (amiekron@gmail.com); Jonathan D. Adachi^a, MD (jd.adachi@sympatico.ca); Karen A. Beattie^a, PhD^{*}

Affilitations: ^aDepartment of Medicine, McMaster University, 501-25 Charlton Ave. East, Hamilton, ON L8N 1Y9 Canada; ^bSchool of Rehabilitation Science, McMaster University, Institute for Applied Health Sciences, Room 403, 1400 Main St. W. Hamilton, ON L8S 1C7 Canada; ^cDepartment of Kinesiology, McMaster University, Department of Kinesiology, Ivor Wynne Centre, 1280 Main Street West, Hamilton, ON L8S 4K1 Canada; ^dFaculty of Science, McMaster University, Burke Science Building (BSB), Room 102, 1280 Main Street West, Hamilton, Ontario L8S 4K1 Canada

*Corresponding Author and reprint requests: Dr. Karen A. Beattie, 25 Charlton Ave. E., Suite 501, Hamilton, Ontario L8N 1Y2 Canada, Email: beattik@mcmaster.ca

Word Count: 3536

Abstract: 243

Conflicts of Interest: None.

Color: Online only. Black-and-white print.

Download English Version:

https://daneshyari.com/en/article/5707034

Download Persian Version:

https://daneshyari.com/article/5707034

Daneshyari.com