Accepted Manuscript

Title: WHICH IS THE BEST PREDICTOR OF EXCESSIVE HIP INTERNAL ROTATION IN WOMEN WITH PATELLOFEMORAL PAIN: REARFOOT EVERSION OR HIP MUSCLE STRENGTH? EXPLORING SUBGROUPS

POSTURE

Authors: Amanda Schenatto Ferreira, Danilo de Oliveira Silva, Ronaldo Valdir Briani, Deisi Ferrari, Fernando Amâncio Aragão, Marcella Ferraz Pazzinatto, Fábio Mícolis de Azevedo

PII: S0966-6362(18)30260-1

DOI: https://doi.org/10.1016/j.gaitpost.2018.03.037

Reference: GAIPOS 6018

To appear in: Gait & Posture

Received date: 1-10-2017 Revised date: 13-3-2018 Accepted date: 23-3-2018

Please cite this article as: Ferreira Amanda Schenatto, de Oliveira Silva Danilo, Briani Ronaldo Valdir, Ferrari Deisi, Aragão Fernando Amâncio, Pazzinatto Marcella Ferraz, de Azevedo Fábio Mícolis.WHICH IS THE BEST PREDICTOR OF EXCESSIVE HIP INTERNAL ROTATION IN WOMEN WITH PATELLOFEMORAL PAIN: REARFOOT EVERSION OR HIP MUSCLE STRENGTH? EXPLORING SUBGROUPS. *Gait and Posture* https://doi.org/10.1016/j.gaitpost.2018.03.037

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.

WHICH IS THE BEST PREDICTOR OF EXCESSIVE HIP INTERNAL ROTATION IN

WOMEN WITH PATELLOFEMORAL PAIN: REARFOOT EVERSION OR HIP MUSCLE

STRENGTH? EXPLORING SUBGROUPS

Amanda Schenatto Ferreira¹, Danilo de Oliveira Silva^{1,2}, Ronaldo Valdir Briani¹, Deisi Ferrari¹,

Fernando Amâncio Aragão³, Marcella Ferraz Pazzinatto¹, Fábio Mícolis de Azevedo¹.

1 – Laboratory of Biomechanics and Motor Control (LABCOM), School of Science and Technology,

São Paulo State University (UNESP), Presidente Prudente, Sao Paulo, Brazil.

2 - La Trobe Sports and Exercise Medicine Research Centre (LASEM), School of Allied Health, La

Trobe University, Bundoora, Victoria, Australia.

3 - Laboratory of Human Movement Research (LAPEMH), State University of West Parana,

Cascavel, Parana, Brazil.

Author: Amanda Schenatto Ferreira

Institutional adress: São Paulo State University (UNESP), School of Science and Technology,

Presidente Prudente, Sao Paulo, Brazil.

Email address: amandaschenatto_@outlook.com

Author: Danilo de Oliveira Silva

Institutional adress1: São Paulo State University (UNESP), School of Science and Technology,

Presidente Prudente, Sao Paulo, Brazil.

Email address: danilo110190@hotmail.com

¹Present Address: La Trobe University, School of Allied Health, Bundoora, Victoria, Australia.

Download English Version:

https://daneshyari.com/en/article/8798576

Download Persian Version:

https://daneshyari.com/article/8798576

<u>Daneshyari.com</u>