Accepted Manuscript

Title: Higher pain level and lower functional capacity are associated with the number of altered kinematics in women with patellofemoral pain



Authors: Deisi Ferrari, Ronaldo Valdir Briani, Danilo de Oliveira Silva, Marcella Ferraz Pazzinato, Amanda Schenatto Ferreira, Neri Alves, Fábio M. Azevedo

PII:	S0966-6362(17)30737-3
DOI:	http://dx.doi.org/doi:10.1016/j.gaitpost.2017.07.034
Reference:	GAIPOS 5718
To appear in:	Gait & Posture
Received date:	28-1-2017
Revised date:	5-7-2017
Accepted date:	7-7-2017

Please cite this article as: Ferrari Deisi, Briani Ronaldo Valdir, de Oliveira Silva Danilo, Pazzinato Marcella Ferraz, Ferreira Amanda Schenatto, Alves Neri, Azevedo Fábio M.Higher pain level and lower functional capacity are associated with the number of altered kinematics in women with patellofemoral pain.*Gait and Posture* http://dx.doi.org/10.1016/j.gaitpost.2017.07.034

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

Higher pain level and lower functional capacity are associated with the number of altered kinematics in women with patellofemoral pain.

Deisi Ferrari^{1,2} PT, MSc, Ronaldo Valdir Briani PT, MSc³, Danilo de Oliveira Silva³ PT,

MSc, Marcella Ferraz Pazzinato³ PT, MSc, Amanda Schenatto Ferreira³ PT, Neri Alves^{1,3}

PhD, Fábio M. Azevedo³ PT, PhD

¹University of São Paulo, Post-Graduation Program Interunits Bioengineering

EESC/FMRP/IQSC-USP, São Carlos, Brazil

²Educational Faculty of Francisco Beltrão, Physical Therapy Department, Francisco Beltrão, Brazil

³University of São Paulo State, School of Science and Technology, Physical Therapy

Department, Presidente Prudente, Brazil

Author: Deisi Ferrari

Institutional adress: University of São Paulo, Post-Graduation Program Interunits

Bioengineering EESC/FMRP/IQSC-USP, São Carlos, Brazil;

Educational Faculty of Francisco Beltrão, Physical Therapy Department, Francisco Beltrão, Brazil

Email adress: deisiferrari@hotmail.com; deisiferrari@usp.br

Author: Ronaldo Valdir Briani

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

Physical Therapy Department, Presidente Prudente, Brazil

Email adress: ronaldobriani@hotmail.com

Author: Danilo de Oliveira Silva

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

Physical Therapy Department, Presidente Prudente, Brazil

Email adress: danilo110190@hotmail.com

Author: Marcella Ferraz Pazzinatto

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

Physical Therapy Department, Presidente Prudente, Brazil

Email adress: ferraz_mar@hotmail.com

Author: Amanda Schenatto Ferreira

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

Physical Therapy Department, Presidente Prudente, Brazil

Email adress: amandaschenatto_@outlook.com

Download English Version:

https://daneshyari.com/en/article/8798671

Download Persian Version:

https://daneshyari.com/article/8798671

Daneshyari.com