## Accepted Manuscript

The Influence of Experimental Anterior Knee Pain During Running on Electromyography and Articular Cartilage Metabolism

W. Matt Denning , MS Scott Woodland , MS Jason G. Winward , Michael G. Leavitt , MS Allen C. Parcell , PhD J. Ty Hopkins , PhD Devin Francom , MS Matthew K. Seeley , PhD

PII: S1063-4584(14)01085-1

DOI: 10.1016/j.joca.2014.05.006

Reference: YJOCA 3149

To appear in: Osteoarthritis and Cartilage

Received Date: 18 November 2013

Revised Date: 1 May 2014

Accepted Date: 7 May 2014

Please cite this article as: Denning WM, Woodland S, Winward JG, Leavitt MG, Parcell AC, Hopkins JT, Francom D, Seeley MK, The Influence of Experimental Anterior Knee Pain During Running on Electromyography and Articular Cartilage Metabolism, *Osteoarthritis and Cartilage* (2014), doi: 10.1016/j.joca.2014.05.006.

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.



1 2	Title
3 4	The Influence of Experimental Anterior Knee Pain During Running on Electromyography and Articular Cartilage Metabolism
5 6 7	Authors
8	W. Matt Denning, MS
9	106 SFH
10	Brigham Young University
11	Provo, UT 84602, USA
12	Phone: 1.801.422.9156
13 14	Email: <u>mdenning@byu.edu</u>
15	Scott Woodland, MS
16	Brigham Young University
17	woodland.scott@gmail.com
18	
19	Jason G. Winward
20	Brigham Young University
21 22	jasonwinward@gmail.com
23	Michael G. Leavitt, MS
24	Brigham Young University
25	mgleavitt@gmail.com
26	
27	Allen C. Parcell, PhD
28	Brigham Young University
29	allen parcell@byu.edu
30	
31	J. Ty Hopkins, PhD
32	Brigham Young University
33	tyhopkins@byu.edu
34	
35	Devin Francom, MS
36	University of California Santa Cruz
37	devinfrancom@gmail.com
38 39	Matthew K. Seeley, PhD
40	Brigham Young University
41	matt_seeley@byu.edu
42	<u>matt_seeley@byu.euu</u>
43 44	Running Title
45 46	Experimental knee pain, EMG, and COMP

Download English Version:

## https://daneshyari.com/en/article/6124942

Download Persian Version:

https://daneshyari.com/article/6124942

Daneshyari.com