Accepted Manuscript

Joint loading and proximal tibia subchondral trabecular bone microarchitecture differ with walking gait patterns in end-stage knee osteoarthritis

Bryant C. Roberts, Lucian B. Solomon, Graham Mercer, Karen J. Reynolds, Dominic Thewlis, Egon Perilli

PII: \$1063-4584(17)31045-2

DOI: 10.1016/j.joca.2017.06.001

Reference: YJOCA 4029

To appear in: Osteoarthritis and Cartilage

Received Date: 12 December 2016

Revised Date: 30 April 2017 Accepted Date: 9 June 2017

Please cite this article as: Roberts BC, Solomon LB, Mercer G, Reynolds KJ, Thewlis D, Perilli E, Joint loading and proximal tibia subchondral trabecular bone microarchitecture differ with walking gait patterns in end-stage knee osteoarthritis, *Osteoarthritis and Cartilage* (2017), doi: 10.1016/j.joca.2017.06.001.

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

1	Joint loading and proximal tibia subchondral trabecular bone microarchitecture differ
2	with walking gait patterns in end-stage knee osteoarthritis
3	Bryant C Roberts ^a , Lucian B Solomon ^{b,c} , Graham Mercer ^d , Karen J Reynolds ^a ,
4	Dominic Thewlis ^{c,e*} , Egon Perilli ^{a*}
5	* Joint senior authors
6	^a The Medical Device Research Institute, School of Computer Science, Engineering and
7	Mathematics, Flinders University, Adelaide, South Australia, Australia
8	^b Department of Orthopaedics and Trauma, Royal Adelaide Hospital, Adelaide, South
9	Australia, Australia
10	^c Centre for Orthopaedic and Trauma Research, The University of Adelaide, Adelaide, South
11	Australia, Australia
12	^d Department of Orthopaedic Surgery, Repatriation General Hospital, Daws Park, South
13	Australia, Australia
14	^e Alliance for Research in Exercise, Nutrition and Activity, Sansom Institute for Health
15	Research, University of South Australia, Adelaide, South Australia, Australia
16	
17	Corresponding author:
18	Egon Perilli, Medical Device Research Institute, School of Computer Science, Engineering
19	and Mathematics, Flinders University, GPO Box 2100, Adelaide, South Australia, 5001,
20	Australia. Ph: +61 8 8201 3586. E-mail: egon.perilli@flinders.edu.au
21	
22	Running title: Bone microarchitecture with variable gait patterns

Download English Version:

https://daneshyari.com/en/article/8742031

Download Persian Version:

https://daneshyari.com/article/8742031

<u>Daneshyari.com</u>