Accepted Manuscript

The fracture toughness of small animal cortical bone measured using arc-shaped tension specimens: Effects of bisphosphonate and deproteinization treatments



Michael D. Hunckler, Ethan D. Chu, Andrew P. Baumann, Tyler E. Curtis, Matthew J. Ravosa, Matthew R. Allen, Ryan K. Roeder

88756-3282(17)30310-1
doi: 10.1016/j.bone.2017.08.015
BON 11401
Bone
25 April 2017
17 August 2017
17 August 2017

Please cite this article as: Michael D. Hunckler, Ethan D. Chu, Andrew P. Baumann, Tyler E. Curtis, Matthew J. Ravosa, Matthew R. Allen, Ryan K. Roeder, The fracture toughness of small animal cortical bone measured using arc-shaped tension specimens: Effects of bisphosphonate and deproteinization treatments, *Bone* (2017), doi: 10.1016/j.bone.2017.08.015

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

The fracture toughness of small animal cortical bone measured using arc-shaped tension specimens: Effects of bisphosphonate and deproteinization treatments

Michael D. Hunckler,¹ Ethan D. Chu,¹ Andrew P. Baumann,¹ Tyler E. Curtis,¹ Matthew J. Ravosa,^{1,2} Matthew R. Allen³ and Ryan K. Roeder¹

> ¹Department of Aerospace and Mechanical Engineering University of Notre Dame Notre Dame, IN 46556, USA

> > ²Department of Biological Sciences University of Notre Dame Notre Dame, IN 46556, USA

³Department of Anatomy and Cell Biology Indiana University School of Medicine, Indianapolis, IN 46202, USA

Submitted to: Bone

Keywords:	Cortical bone; fracture toughness, bisphosphonates; bone mineral density; rabbit; ulna
Correspondence:	Ryan K. Roeder, Ph.D.
K	Professor
	Department of Aerospace and Mechanical Engineering
	Bioengineering Graduate Program
	148 Multidisciplinary Research Building
	University of Notre Dame
	Notre Dame, IN 46556
	Phone: (574) 631-7003
	Email: rroeder@nd.edu
Funding Sources:	Indiana Clinical and Translational Sciences Institute (NIH RR025761) Walther Cancer Foundation

Download English Version:

https://daneshyari.com/en/article/5585132

Download Persian Version:

https://daneshyari.com/article/5585132

Daneshyari.com