Accepted Manuscript

Advanced Quantitative Imaging and Biomechanical Analyses of Periosteal Fibers in Accelerated Bone Growth;!-¡QUERY id="Q2" name="DMANDAGUIT";¡ce:para;¡Please check and confirm if the title captured for this item is correct;/ce:para;¡/QUERY;;-;.

Rajeev Chaudhary, Ming-Song Lee, Kuwabo Mubyana, Sarah Duenwald-Kuehl, Lyndsey Johnson, Jarred Kaiser, Ray Vanderby Jr., Kevin W. Eliceiri, David T. Corr, Matthew S. Chin, Wan-Ju Li, Paul J. Campagnola, Matthew A. Halanski

PII: S8756-3282(16)30241-1

DOI: doi: 10.1016/j.bone.2016.08.021

Reference: BON 11113

To appear in: Bone

Received date: 13 May 2016 Revised date: 11 August 2016 Accepted date: 26 August 2016

Please cite this article as: Chaudhary Rajeev, Lee Ming-Song, Mubyana Kuwabo, Duenwald-Kuehl Sarah, Johnson Lyndsey, Kaiser Jarred, Vanderby Jr. Ray, Eliceiri Kevin W., Corr David T., Chin Matthew S., Li Wan-Ju, Campagnola Paul J., Halanski Matthew A., Advanced Quantitative Imaging and Biomechanical Analyses of Periosteal Fibers in Accelerated Bone Growth;!-¡QUERY id="Q2" name="DMANDAGUIT";¡ce:para;Please check and confirm if the title captured for this item is correct;/ce:para;;|QUERY;.-;., Bone (2016), doi: 10.1016/j.bone.2016.08.021

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 Role of Periosteal Fibers in Accelerated Bone Growth

Rajeev Chaudhary^{1,2}, Ming-Song Lee², Kuwabo Mubyana⁶, Sarah Duenwald-Kuehl², Lyndsey Johnson², Jarred Kaiser³, Ray Vanderby Jr.^{1,2}, Kevin W. Eliceiri^{1,4}, David T. Corr⁶, Matthew S. Chin⁷, Wan-Ju Li^{1,2}, Paul J. Campagnola^{1,4}, and Matthew A. Halanski^{2,5*}

¹Department of Biomedical Engineering, ²Orthopedics & Rehabilitation, ³Mechanical Engineering, ⁴Laboratory for Optical and Computational Instrumentation, and ⁵American Family Children's Hospital, University of Wisconsin, Madison, WI

⁶Department of Biomedical Engineering, Rensselaer Polytechnic Institute, Troy, NY

⁷Department of Radiology, Musculoskeletal Division, Johns Hopkins School of Medicine, Baltimore, MD

*indicates corresponding author

Matthew A. Halanski, MD Department Orthopedics and Rehabilitation 5009 Wisconsin Institute for Medical Research 1111 Highland Ave Madison, WI 53705

Download English Version:

https://daneshyari.com/en/article/5888788

Download Persian Version:

https://daneshyari.com/article/5888788

Daneshyari.com