Accepted Manuscript

Osteoblast derived-neurotrophin'3 induces cartilage removal proteases and osteoclast-mediated function at injured growth plate in rats

Yu-Wen Su, Shek Man Chim, Lin Zhou, Mohammadhossein Hassanshahi, Rosa Chung, Chiaming Fan, Yunmei Song, Bruce K. Foster, Clive A. Prestidge, Yaser Peymanfar, Qian Tang, Lisa M. Butler, Stan Gronthos, Di Chen, Yangli Xie, Lin Chen, Xin-Fu Zhou, Jiake Xu, Cory J. Xian



PII: S8756-3282(18)30316-8

DOI: doi:10.1016/j.bone.2018.08.010

Reference: BON 11727

To appear in: Bone

Received date: 15 December 2017

Revised date: 25 July 2018 Accepted date: 14 August 2018

Please cite this article as: Yu-Wen Su, Shek Man Chim, Lin Zhou, Mohammadhossein Hassanshahi, Rosa Chung, Chiaming Fan, Yunmei Song, Bruce K. Foster, Clive A. Prestidge, Yaser Peymanfar, Qian Tang, Lisa M. Butler, Stan Gronthos, Di Chen, Yangli Xie, Lin Chen, Xin-Fu Zhou, Jiake Xu, Cory J. Xian, Osteoblast derived-neurotrophin'3 induces cartilage removal proteases and osteoclast-mediated function at injured growth plate in rats. Bon (2018), doi:10.1016/j.bone.2018.08.010

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

Osteoblast derived-neurotrophin-3 induces cartilage removal proteases and osteoclastmediated function at injured growth plate in rats

Yu-Wen Su ^a, Shek Man Chim ^{b,#}, Lin Zhou ^b, Mohammadhossein Hassanshahi ^a, Rosa Chung ^a, Chiaming Fan ^a, Yunmei Song ^a, Bruce K Foster ^c, Clive A. Prestidge ^{a,d}, Yaser Peymanfar ^a, Qian Tang ^a, Lisa M. Butler ^e, Stan Gronthos ^e, Di Chen ^f, Yangli Xie ^g, Lin Chen ^g, Xin-Fu Zhou ^a, Jiake Xu ^b, Cory J. Xian ^{a,*}

^a School of Pharmacy and Medical Sciences, Sansom Institute for Health Research, University of South Australia, Adelaide, SA 5001, Australia; ^b School of Pathology and Laboratory Medicine, University of Western Australia, Nedlands, WA 6009, Australia; ^c Department of Orthopaedic Surgery, Women's and Children's Hospital, North Adelaide, SA 5006, Australia; ^d ARC Centre of Excellence in Convergent Bio-Nano Science and Technology, University of South Australia, Mawson Lakes Campus, Mawson Lakes 5095, Australia; ^e University of Adelaide Schools of Medicine and Medical Sciences, and South Australian Health and Medical Research Institute, Adelaide, SA, Australia; ^f Department of Orthopedic Surgery, Rush University Medical Center, Chicago, IL 60612, USA; and ^g State Key Laboratory of Trauma, Burns and Combined Injury, Center of Bone Metabolism and Repair, Institute of Surgery Research, Daping Hospital, Third Military Medical University, Chongqing 400042, China.

(For footnote: ** Current address: Department of Developmental Biology, Harvard University School of Dental Medicine, Boston, MA 02115, USA)

Running title: Osteoblast-derived NT-3 in bony repair remodelling

Email addresses:

Yu-Wen Su: yu-wen.su@unisa.edu.au; Shek Man Chim: Shek_Chim@hsdm.harvard.edu; Lin Zhou: 20463692@student.uwa.edu.au; Rosa Chung: rosa.chung@unisa.edu.au; Chia-ming Fan: charming505@hotmail.com; Lin Chen: linchen70@163.com; Mohammadhossein Hassanshahi: mohammadhossein.hassanshahi@unisa.edu.au; Qian Tang: qian.tang@unisa.edu.au; Yaser Peymanfar: yaser.peymanfar@mymail.unisa.edu.au; Yangli Xie: xieyangli841015@163.com;

Download English Version:

https://daneshyari.com/en/article/9955226

Download Persian Version:

https://daneshyari.com/article/9955226

<u>Daneshyari.com</u>