

CERTIFICATE OF ENGLISH EDITING

This document certifies that the paper listed below has been edited to ensure that the language is clear and free of errors. The logical presentation of ideas and the structure of the paper were also checked during the editing process. The edit was performed by professional editors at Editage, a division of Cactus Communications. The intent of the author's message was not altered in any way during the editing process. The quality of the edit has been guaranteed, with the assumption that our suggested changes have been accepted and have not been further altered without the knowledge of our editors.

TITLE OF THE PAPER

Cartilage regeneration using human umbilical cord blood-derived mesenchymal stem cells and high tibial osteotomy for the treatment of osteoarthritis of knee

AUTHORS

Jun-Seob Song, Ki-Taek Hong, Chae-Gwan Kong, Na-Min Kim, Jae-Yub Jung, Han-Soo Park, Young Ju Kim, Ki Bong Chang, and Seok Jung Kim

JOB CODE

SRKJU_6_2



Signature

A handwritten signature in black ink that reads 'Vikas Narang'.

Vikas Narang,
Chief Operating Officer,
Editage

Date of Issue
February 11, 2020

Editage, a brand of Cactus Communications, offers professional English language editing and publication support services to authors engaged in over 500 areas of research. Through its community of experienced editors, which includes doctors, engineers, published scientists, and researchers with peer review experience, Editage has successfully helped authors get published in internationally reputed journals. Authors who work with Editage are guaranteed excellent language quality and timely delivery.



CACTUS

Contact Editage

Worldwide

request@editage.com

+1 877-334-8243

www.editage.com

Japan

submissions@editage.com

+81 03-6868-3348

www.editage.jp

Korea

submit-

korea@editage.com

1544-9241

www.editage.co.kr

China

fabiao@editage.cn

400-005-6055

www.editage.cn

Brazil

contato@editage.com

0800-892-20-97

www.editage.com.br

Taiwan

submitjobs@editage.com

02 2657 0306

www.editage.com.tw

