Author's response to reviews

Title: A Multi-center, Randomized, Clinical Study to Compare the Effect and Safety of Autologous Cultured Osteoblast Injection to Treat Fractures

Authors:

    Seok-Jung Kim M.D. (peter@catholic.ac.kr)
    Yong-Woon Shin M.D. (woonysos@daum.net)
    Kyu-Hyun Yang M.D. (kyang@yumc.yonsei.ac.kr)
    Sang-Bum Kim M.D. (sangbume@hitel.net)
    Moon-Jib Yoo M.D. (miyoo@dku.edu)
    Suk-Ku Han M.D. (hnsukku@catholic.ac.kr)
    Soo-Ah Im M.D. (saim@catholic.ac.kr)
    Yoo-Dong Won M.D. (yoodong1@catholic.ac.kr)
    Yerl-Bo Sung M.D. (ybs58@sanggyepaik.ac.kr)
    Taek-Soo Jeon M.D. (sirjeon@kyuh.co.kr)
    Cheong-Ho Chang M.D. (chc@swcell.com)
    Jae-Deog Jang Ph.D. (idjang@swcell.com)
    Hyun-Jo Kim M.S. (angel@swcell.com)
    Su-Young Lee M.S. (sushine@swcell.com)

Version: 4 Date: 1 June 2008

Author's response to reviews:

Dear Editor

As the aim of treatment for fracture is changed from bone union to fast bone union, cell therapy is gaining the important position. This is the first clinical trial of cell therapy using autologous cultured osteoblasts for fracture treatment in the world.

The result was successful. So we would like to publish this paper to BMC, the most famous journal.

Thank you very much.