Author's response to reviews

Title: Osteogenic Differentiation of Amniotic Epithelial Cells: Synergism of Pulsed Electromagnetic Field and Biochemical Stimuli

Authors:

Qian Wang (wangqianwind@163.com)
Wenchao Wu (wuwenchao108@sina.com)
Xiaoyu Han (hxy276276@163.com)
Ai Zheng (zazheng716@yahoo.com.cn)
Song Lei (290264090@qq.com)
Jiang Wu (jetterwu@163.com)
Huaiqing Chen (chq@wcums.edu.cn)
Chengqi He (hxkfhcq@126.com)
Fengming Luo (luofengming@hotmail.com)
Xiaojing Liu (xiaojingliu67@gmail.com)

Version: 4 Date: 16 June 2014

Author's response to reviews: see over
Author's response to reviews

Title: Osteogenic Differentiation of Amniotic Epithelial Cells: Synergism of Pulsed Electromagnetic Field and Biochemical Stimuli

Authors:

Qian Wang (wangqianwind@163.com)
Wenchao Wu (wuwenchao108@sina.com)
Xiaoyu Han (hxy276276@163.com)
Ai Zheng (zazheng716@yahoo.com.cn)
Song Lei (290264090@qq.com)
Jiang Wu (jetterwu@163.com)
Huaiqing Chen (chq@wcums.edu.cn)
Chengqi He (hxfhcq@126.com)
Fengming Luo (luofengming@hotmail.com)
Xiaojing Liu (xiaojingliu67@gmail.com)

Vision: 4 Date: 16 June 2014

Author's response to reviews: see over
Reviewer's report

Title: Osteogenic Differentiation of Amniotic Epithelial Cells: Synergism of Pulsed Electromagnetic Field and Biochemical Stimuli

Your manuscript has now been assessed by the Editor and her comments are as follows:

"Please confirm whether written inform consent was obtained from patients or if samples were collected as part of normal care. Please ensure that this information is reflected within the manuscript."

Many thanks for your careful review and we have added this information about written informed consent in our revised manuscript as indicated.

Five placenta samples through cesarean delivery were collected aseptically with the informed consents of parturients.

Sincerely yours,

Professor Xiaojing Liu,

Laboratory of Cardiovascular Diseases,
Regenerative Medicine Research Center,
West China Hospital, Sichuan University,
Chengdu 610041, Sichuan, P.R.China
Tel: 86-28-85423049,
Fax: 86-28-85422029,
Email: xiaojingliu67@gmail.com