Author's response to reviews

Title: Minimally invasive plate osteosynthesis with a Locking Compression Plate is superior to open reduction and internal fixation in the management of the proximal humerus fractures

Authors:

Tao Lin (lintaolinyi@163.com)
Baojun Xiao (drxiao999@sohu.com)
Xiucai Ma (maxiucai1984@163.com)
Dehao Fu (fudehao@qq.com)
Shuhua Yang (shuhuayabc@vip.sina.com)

Version: 6 Date: 22 May 2014

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

Title: Minimally invasive plate osteosynthesis with a Locking Compression Plate is superior to open reduction and internal fixation in the management of the proximal humerus fractures

Authors:

Tao Lin(lintaolinyi@163.com)
Baojun Xiao(drxiao999@sohu.com)
Xiucai Ma(maxiucai1984@163.com)
Dehao Fu (fudehao@qq.com)
Shuhua Yang(shuhuayabc@vip.sina.com)

Dear editor,

Thank you very much for your professional suggestion. This study has been performed in compliance with the Helsinki Declaration and has been granted an exemption from Hospital's Ethics Committee of Union Hospital of Tongji Medical College. The patients were informed and have written informed consent; all patients were over 18 years old. The classic cases in this article have been undertaken with the patient's consent.

We have added this section in the method of this article, the amendments are highlighted with 'tracked changes'/coloured/underlines text in the revised manuscript. Please check it.

Thank you again for your patience. We hope that the revised manuscript is
acceptable for publication.

With best wishes,

Sincerely Yours,

Dehao, Fu