Oct 24th, 2021

Dear editor,

Please find attached files of revised manuscript in word format

LCP + T-type steel plate for postoperative weight bearing and functional

recovery in complex tibial plateau fractures

Author: Haifeng Li¹, Tao Yu², Xingfei Zhu³, Hua Wang⁴, Yingqi Zhang⁵

Name of Journal: World Journal of Clinical Cases

Manuscript NO: 70244

First of all, thank you for your careful guidance of this article. Revision has been

made according to the suggestions of the reviewer:

Reviewer: 05537639

Anatomical reduction, firm and stable fixation, and early training are the

clinical treatment criteria for complex tibial plateau fractures. The operational

treatment requires good biomechanical function, anatomical reduction of the

articular surface, and reduction of soft tissue damage. Double plate internal

fixation was used in the clinic; however, more soft tissue needs to be stripped

during the operation, resulting in more postoperative complications. In this

study, locking compression plate and T-shaped steel plate limited internal

fixation was used to treat complex tibial plateau fractures to determine a more

reliable internal fixation method for use in the clinic. The study design is good,

and the inclusion criteria is described in detail. Operation methods are

reasonable. So minor language polishing should be corrected. And the

references should be edited and updated.

Thank you for your advice.

After receiving the comments, We read the article in detail, polished the

language and edited references.

Thank you again for publishing our manuscript in the World Journal of Clinical Cases.

Sincerely Yours, Haifeng Li