Author’s response to reviews

Title: Narrow Locking Compression Plate VS Long Philos Plate for Minimally Invasive Plate Osteosynthesis of Spiral Humerus Shaft Fractures

Authors:

Jae-Jung Jeong (jjeong@catholic.ac.kr)
Sang-Eun Park (rockwood74@naver.com)
Whan-Hee Lee (Hwanhee337@gmail.com)
Jong-Hun Ji (jijh87@gmail.com)
Min-SiK Park (minsik84@hanmail.net)
Yong-Taek Park (qkrdydxor@gmail.com)

Version: 2 Date: 31 May 2019

Author’s response to reviews:

Reviewer’s comments

1. Missing authors – L-WH and P-YT

We note that the contributions of author L-WH and P-YT are missing from the Authors’ contributions statement of the Declarations. The individual contributions of ALL authors to the manuscript should be specified in this section. Guidance and criteria for authorship can be found in the online journal submission guidelines.

: Thanks for your comments. Following your comments, we changed the author’s contributions.

2. Typo – P-MS

In this particular manuscript, we have found that there may have been a typing error when adding author contributions to this list, as the author P-MS may have been incorrectly credited as P-SJ.

: Thanks for your comments. Following your comments, we changed the author’s contributions.
3. Please ensure updated authorship change form has been submitted to the Editorial Office of BMC Musculoskeletal disorders. Please ensure that the authors’ contributions section is updated accordingly.

: Thanks for your comments. We confirmed updated authorship change form.

4. Please ensure that Table Table 5 is cited in the main body of text.

: Thanks for your comments, We added table V in line 203.

5. Clean manuscript

At this stage, please upload your manuscript as a single, final, clean version that does not contain any tracked changes, comments, highlights, strikethroughs or text in different colours. All relevant tables/figures/additional files should also be clean versions. Figures (and additional files) should remain uploaded as separate files.

: Thanks for your comments. We uploaded the final version.