Author’s response to reviews

Title: Acteoside inhibits inflammatory response via JAK/STAT signaling pathway in osteoarthritic rats

Authors:
Zhiguang Qiao (wptveir8670758871@126.com)
Jiaxin Tang (jetrpvbw163099664@126.com)
Wen Wu (ybincxgb31231623@126.com)
Jian Tang (nfynoy7715579@126.com)
Ming Liu (bsmkoo062271723@126.com)

Version: 4 Date: 27 Aug 2019

Author’s response to reviews:
Dear Editor, Dear reviewers,

Thank you for your letter. We thank your and reviewers for the time and effort that you have put into reviewing the previous version of the manuscript. Your suggestions have enabled us to improve our work. Based on the instructions provided in your letter, we uploaded the file of the revised manuscript. Accordingly, we have uploaded a copy of the original manuscript with all the changes highlighted by using the track changes mode in MS Word.

Appended to this letter is our point-by-point response to the comments raised by the reviewers.

Editor Comments:
Dear author,

Kindly revise the manuscript clearly for grammatical errors here and there.

Please revise the statements meaning acteoside as traditional herbal medicine. Acteoside is a single chemical compound isolated from Chinese tea. Once it is isolated as pure compound then it is considered as allopathic molecule. Thus the statements in the conclusion of abstract as well as the manuscript can be rephrased acteoside as lead molecule instead of traditional herbal medicine.

Response: Thank you for the comments! We have revised the manuscript with the help from a native English speaker to polish the manuscript. We also rephrased acteoside as an allopathic molecule medicine instead of traditional herbal medicine. Thanks!
We would like also to thank you for allowing us to resubmit a revised copy of the manuscript. We look forward to hearing from you regarding our submission. We would be glad to respond to any further questions and comments that you may have.

Sincerely,
Liu Ming