Author’s response to reviews

Title: Caffeoylquinic acid derivatives Rich Extract from Gnaphalium pensylvanicum willd. Ameliorates Hyperuricemia and Acute Gouty Arthritis in Animal Model

Authors:

Yan Jiang (jiangyan1983@163.com)
Yan Lin (zhanghongjian_zj@126.com)
Yi-Juan Hu (huyijuan604@163.com)
Xiao-Jun Song (sxjqjy@163.com)
Hong-Hua Pan (panhonghua96@sina.com)
Hong-Jian Zhang (jian871211@sina.com)

Version: 1 Date: 30 Mar 2017

Author’s response to reviews:

Dear PhD Tom Rowles,

Thank you for your kind letter regarding our manuscript entitled "Caffeoylquinic acid derivatives Rich Extract from Gnaphalium pensylvanicum willd. Ameliorates Hyperuricemia and Acute Gouty Arthritis in Animal Model" (BCAM-D-17-00368). The authors have carefully revised the manuscript based on the editor comments.

We hope that the revision is acceptable, and we look forward to your favorable decision.

Thank you for your time and consideration.

Yours sincerely,

Hong-Jian Zhang

Key Laboratory of Research and Development of Chinese Medicine of Zhejiang Province
Zhejiang Academy of Traditional Chinese Medicine
132 Tianmushan Road, Hangzhou 310007, China

Tel: +86-571-8884-9079

E-mail: jian871211@sina.com