Author's response to reviews

Title: Anti-inflammatory and Anti-cancer Activity of Mulberry (Morus alba L.) root bark

Authors:

Hyun Ji Eo (ehj56@naver.com)
Jae Ho Park (parkjh@jwu.ac.kr)
Gwang Hun Park (enter0230@hanmail.net)
Man Hyo Lee (manhyo@hanmail.net)
Jeong Rak Lee (ljr21@nate.com)
Jin Suk Koo (kimkoo1114@andong.ac.kr)
Jin Boo Jeong (jjb0403@anu.ac.kr)

Version: 3
Date: 29 May 2014

Author's response to reviews: see over
Dear Editors:

Please consider for publication in your esteemed journal our manuscript “Anti-inflammatory and Anti-cancer Activity of Mulberry (Morus alba L.) root bark”

None of the material presented here has been published or under consideration elsewhere.

Main Point:

[RESPONSE for an EDITOR]

Please provide details in your Methods section on who undertook the formal identification of the plant material used in your study. Please also confirm whether a voucher specimen of this material has been deposited in a publicly available herbarium, and include this information in your manuscript. A deposition number should be included, if available.

RESPONSE: Jae Ho Park identified the formal identification for Morus alba L. used in our study and provided the details in the Methods section of our manuscript.

Thank you for your time and consideration. We look forward to a positive response from you

Sincerely yours,

Jin Boo Jeong, Ph.D
Assistant Professor
Department of Medicinal Plant Resources, Andong National University
(Seongcheon-dong) 1375 Gyeongdong-ro, Andong-si, Gyeongsangbuk-do, 760749, Korea
Tel) 82-54-820-7757
E-mail) jjb0403@anu.ac.kr