Author's response to reviews

Title: Evaluation of analgesic, anti-inflammatory, anti-depressant and anticoagulant properties of Lactuca sativa (CV. Grand Rapid) plant tissues and cell suspension in rats

Authors:

Hammad Ismail (haismail@student.gau.edu.pk)
Bushra Mirza (bushramirza@gau.edu.pk)

Version: 3 Date: 15 January 2015

Author's response to reviews: see over
Dear Chief Editor,

We are pleased to submit the manuscript entitled "Evaluation of analgesic, anti-inflammatory, anti-depressant and anticoagulant properties of Lactuca sativa (CV. Grand Rapid) plant tissues and cell suspension in rats" to the "BMC Complementary and Alternative Medicine". This manuscript has not been submitted to any other journal for consideration and the authors declare that they have no conflict of interest. As lettuce is edible crop and possess medicinal properties which make it more valuable. We have found very interesting results when we screened this plant for its analgesic, anti-inflammatory, anti-depressant and anticoagulant effects which had never been studied together. We hope that this manuscript falls within the scope of this journal and you will consider it for publication.

Please find the point-by-point description of the requested changes

1. 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.

Formal identification and voucher specimen has been incorporated in the manuscript.

Best Regards

Dr. Bushra Mirza
Professor and Chairperson
Department of Biochemistry,
Quaid-I-Azam University, Islamabad,
Pakistan.