Author’s response to reviews

Title: Elevated circulating irisin is associated with lower risk of insulin resistance: association and path analyses of obese Chinese adults

Authors:
Xiulin Shi (shixiulin2002@163.com)
Mingzhu Lin (linmz65@126.com)
Changqin Liu (liuchangqin@126.com)
Fangsen Xiao (xfs888@163.com)
Yongwen Liu (yongwen_liu@163.com)
Peiying Huang (d860hpy@163.com)
Xin Zeng (cynthia.zeng@aliyun.com)
Bing Yan (yanbing.sy@163.com)
Suhuan Liu (liush_xm@126.com)
Xiaoying Li (xiaoying_li@hotmail.com)
Shuyu Yang (xmyangshuyu@126.com)
Xuejun Li (xmlixuejun@163.com)
Zhibin Li (zhibinli33@hotmail.com)

Version: 3 Date: 11 Jul 2016

Author’s response to reviews:

Amar Agha and Abd Tahrani
Section Editors, BMC Endocrine Disorder
07/12/2016

Dear Prof. Agha and Prof. Tahrani,
Re:

MS ID#: BEND-D-16-00088R3

MS TITLE: Elevated circulating irisin is associated with lower risk of insulin resistance: association and path analyses of obese Chinese adults

We are pleased to hear that our manuscript is potentially acceptable for publication in BMC Endocrine Disorders, once we have carried out some essential revisions. As requested we have made some essential revision to address all the editor’s comments.

We would like to thank the editors and reviewers for providing helpful comments. We hope and are confident our revision will now meet the requirements of your journal.

Sincerely yours,

Zhibin Li, PhD
Xiamen Diabetes Institute
The First Affiliated Hospital, Xiamen University
No. 55 Zhenhai Road, Xaimen, 361003, China.
Phone: 86-592-2137364;
Fax: 86-592-2137557;
Email: zhibinli33@hotmail.com

Xuejun Li, MD
Department of Endocrinology and Diabetes
The First Affiliated Hospital of Xiamen University
55 Zhenhai Road, Xiamen, 361003, China
Phone: 86-592-2137610
Fax: 86-592-2137557

Email: xmlxuejun@163.com