Author's response to reviews

Title: Serum 25-hydroxyvitamin D levels is associated with carotid atherosclerosis in normotensive and euglycemic Chinese postmenopausal women: The Shanghai Changfeng Study

Authors:

Hui Ma (ma.hui@zs-hospital.sh.cn)
Huandong Lin (lin.huandong@zs-hospital.sh.cn)
Yu Hu (hu.yu@zs-hospital.sh.cn)
Xiaoming Li (1981_lxm@sina.com)
Wanyuan He (he.wanyuan@zs-hospital.sh.cn)
Xuejuan Jin (jin.xuejuan@zs-hospital.sh.cn)
Jian Gao (gao.jian@zs-hospital.sh.cn)
Naiqing Zhao (nqzhao@fudan.edu.cn)
Zhenqi Liu (zl3e@virginia.edu)
Xin Gao (zhongshan_endo@126.com)

Version: 5 Date: 4 August 2014

Author's response to reviews: see over
Dear Prof. Gilbert:

We have received your requirements on our manuscript. We have made the changes promptly.

Yours sincerely,

Xin Gao, M.D. &Ph.D.
Professor
Department of Endocrinology and Metabolism,
Zhongshan Hospital, Fudan University
180 Fenglin Road, Shanghai 200032, China