Author's response to reviews

Title: Single nucleotide polymorphisms at the TRAF1/C5 locus are associated with rheumatoid arthritis in a Han Chinese population

Authors:

Jing Zhu (zhujing2006@medmail.com.cn)
Dingding Zhang (zdd25@sina.com)
Fengxia Wu (wufengxia205@sohu.com)
Xiaoqi Liu (liuxiaqi76@163.com)
Lijun Wu (wwlj330@126.com)
Bin Zhou (bingb2917@126.com)
Jianping Liu (lpbr@yahoo.com.cn)
Fang Lu (lufangfang@126.com)
Jian Liu (foxlll@126.com)
Ruijun Luo (xfxili@yahoo.com)
Wubin Long (lhqlsy@sohu.com)
Minghui Yang (ymh6782003@yahoo.com.cn)
Shi Ma (ms1516@126.com)
Xiaodan Wu (Lukche@163.com)
Yi Shi (shiyi197911@gmail.com)
Tong Wu (Wmenu@sina.com)
Ying Lin (liny042000@yahoo.com.cn)
Jiyun Yang (yangjiyun@yeah.net)
Guohua Yuan (ghuayuan1996@yahoo.com)
Zhenglin Yang (zliny@yahoo.com)

Version: 7 Date: 21 March 2011

Author's response to reviews:

March 21, 2011

The BMC Series Editorial Production Team
BMC-series Journals
BioMed Central
Floor 6, 236 Gray's Inn Road
London, WC1X 8HL

Dear BMC Series Editorial Production Team,

We have made all the changes as requested for our manuscript entitled “A single nucleotide polymorphism at the TRAF1/C5 locus is associated with rheumatoid arthritis in a Han Chinese population” (MS: 169091871343735).

We wish to thank you, and hope that our revisions have made the manuscript
suitable for publication in the journal.

Sincerely,

Zhenglin Yang, MD, PhD
Center for Human Molecular Biology & Genetics
Sichuan Academy of Medical Sciences &
Sichuan Provincial People’s Hospital
Chengdu, Sichuan, 610072, China
Phone: (86) 28-87394037
FAX: (86) 28-87393596
Email: zliny@yahoo.com