Author’s response to reviews

Title: Association between polymorphisms in the coagulation factor VII gene and coronary heart disease risk in different ethnicities: a meta-analysis

Authors:

Xingbo Mo (xingbomo@gmail.com)
Yongchen Hao (haoyongchen123@163.com)
Xueli Yang (yangxueli1985@gmail.com)
Shufeng Chen (shufengchen2001@yahoo.com.cn)
Xiangfeng Lu (xiangfenglu@sina.com)
Dongfeng Gu (gudongfeng@vip.sina.com)

Version: 4 Date: 5 August 2011

Author’s response to reviews: see over
Dear Sir/Madam,

Thank you for your editing and email regarding “Association between polymorphisms in the coagulation factor VII gene and coronary heart disease risk in different ethnicities: a meta-analysis” (manuscript ID: 1226764122521401). We have revised our manuscript and made all of the requested formatting changes.

We change the phrasing of "R353Q polymorphism seems significantly associated with CHD in" to "R353Q polymorphisms showed trend for association with CHD in" both in the abstract and in the conclusion of the document.

All authors are from one department, the department of Evidence Based Medicine and Division of Population Genetics.

The "323Ins10" in the submission system abstract has been corrected.

We indicated that all authors read and approved the final manuscript in authors’ contributions.

We rearranged the references list to make sure that all references are cited in numerical order.

All highlighting and tracking from the manuscript have been moved.

Again, thank you for the help.

Sincerely,

Dongfeng Gu, MD, PhD
Department of Evidence Based Medicine & Division of Population Genetics,
Fu Wai Hospital & Cardiovascular Institute,
Chinese Academy of Medical Sciences &
Peking Union Medical College
No. 167 Beilishi Rd, Beijing, 100037, China

gudongfeng@vip.sina.com
Tel: 86-10-68331752 ; Fax: 86-10-88363812