Author's response to reviews

Title: Serum TGF-beta1 and SMAD3 levels are closely associated with coronary artery disease

Authors:

Can Chen (chencan-21@163.com)
Wei Lei (leiwei2006@126.com)
Wenjiang Chen (187314926@qq.com)
Jianfeng Zhong (249960469@qq.com)
Xiaoxin Gao (ilovesky86@126.com)
Bo Li (libowin@163.com)
Huailong Wang (13702695644@163.com)
Congxin Huang (huangcongxin@vip.163.com)

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Author's response to reviews:

Dear Editor,

We are submitting the revised manuscript entitled: "The serum TGF-beta1 and Smad3 levels are closely associated with coronary artery disease" (MS: 8302838081114067) again to BMC Cardiovascular Disorders.

We are very grateful to the reviewers for their thoughtful and constructive comments and suggestions. We followed their comments and suggestions carefully and have taken care of every comment and suggestion seriously. As such, we have read carefully the manuscript and taken care of the English problems and this manuscript has been edited and proofread by Edanz.

Overall, when you read the current manuscript, you will find that it has been revised thoroughly. We certainly hope that the revision would make the manuscript acceptable.

If any concerns or questions, please contact Congxin Huang (huangcongxin@vip.163.com).

Thank you for your reconsideration.

Sincerely,

Congxin Huang