**Author's response to reviews**

**Title:** Functional promoter -31G/C variant of Survivin gene predict prostate cancer susceptibility among Chinese: a case control study

**Authors:**

Jiawei Chen (doctor_cjw@163.com)
Xinhai Cui (doctor_cjw@126.com)
Hai Zhou (hchou.nimu@gmail.com)
Chao Qin (urology_qinchao@163.com)
Qiang Cao (qiang_cao@126.com)
Xiaobing Ju (doctorjxb73@163.com)
Pu Li (lee_lipu@163.com)
Hongzhou Cai (343463975@qq.com)
Jian Zhu (aaronzhujian@126.com)
Xiaoxin Meng (menxianxin@126.com)
Meilin Wang (cjw_19870513@hotmail.com)
Zhengdong Zhang (zdz_school@163.com)
Pengfei Shao (spf032@hotmail.com)
Jie Li (lijie203076@yahoo.com)
Changjun Yin (drcjyin@gmail.com)

**Version:** 9  **Date:** 10 June 2013

**Author's response to reviews:**

The Biomed Central Editorial Team

Object: Manuscript ID 3309084986902188 - Functional promoter -31G/C variant of Survivin gene predict prostate cancer susceptibility among Chinese: a case control study

Thank you for consideration of our manuscript for publication in your journal.
We have reviewed the above manuscript according to your reviewer's comments.

Reviewer # 1 (Dr Huang)

"The study was approved by the Institutional Review Board of the Nanjing Medical University, Nanjing, China. At recruitment, written informed consent was obtained from all participants involved in this study."

Please put these statements back into the manuscript's Methods section, and we will be able to accept the article subject to any requests from our production team.

Response: Thanks a lot for the comments. We have revised the manuscript

Sincerely,
Changjun Yin