Author's response to reviews

Title: microRNA-141 inhibits cell proliferation and invasion and promotes apoptosis by targeting hepatocyte nuclear factor-3beta in hepatocellular carcinoma cells.

Authors:

Li Lin (yun.shally@163.com)
Hongwei Liang (lianghongwei0418@163.com)
Yanbo Wang (ybwang91@126.com)
Xiaomao Yin (907227716@qq.com)
Yanwei Hu (ywhu0618@163.com)
Jinlan Huang (504575084@qq.com)
Tingyu Ren (317073541@qq.com)
Hui Xu (604691406@qq.com)
Lei Zheng (nfyyzhenglei@smu.edu.cn)
Xi Chen (xichen@nju.edu.cn)

Version: 7 Date: 30 October 2014

Author's response to reviews: see over
October 30, 2014,

Dear Prof. Ciro Isidoro,

Thank you very much for handling our manuscript entitled “microRNA-141 inhibits cell proliferation and invasion and promotes apoptosis by targeting hepatocyte nuclear factor-3β in hepatocellular carcinoma cells” (Manuscript ID: 2145600751275455) submitted to BMC Cancer. Please see our point-to-point response letter and revised manuscript (the modified parts are underlined), we have revised our manuscript according to the Editor’s comments.

Thank you very much for this matter and I am looking forward to hearing from you.

Sincerely,

Lei Zheng
Point-to-Point Response to Editor’s Comments:

Editor’s additional comments:

If you received consent to publish all specific clinical details included in table 1, please provide a statement which clarifies that you received specific consent to publish clinical details from every patient within your manuscript, otherwise please anonymize table 1 by removing age and gender.

Our response:

Thank you very much for your comments. After comprehensive consideration and consultation, we decided not to publish clinical details of the patients. We have removed age and gender from table 1 in our revised manuscript.