Author's response to reviews

Title: Nrf2 is a potential prognostic marker and promotes proliferation and invasion in human hepatocellular carcinoma

Authors:

Mingxin Zhang (zmx3115@163.com)
Chao Zhang (zzwwcc2001@163.com)
Lingmin Zhang (zlm711@163.com)
Qi Yang (969211665@qq.com)
Suna Zhou (annyzhou0913@163.com)
Qinsheng Wen (wengsss@yahoo.com.cn)
Jingjie Wang (jingjie@fmmu.edu.cn)

Version: 6 Date: 10 June 2015

Author's response to reviews: see over
Dear editor,

We are pleased to answer the questions of the reviewers' and the manuscript (MS: 5123661121557048) has also been extensively revised according to the comments and the journal style. We are appreciating for each editor’s hard work on our manuscript.

Editor's comments:

Thank you for submitting your revised manuscript to BMC Cancer for consideration of publication. Your revised manuscript has been evaluated and found to be satisfactory in improvement in quality in responding to the reviewers. The editor would recommend its publication, pending two minor revisions:

(1). Add the short name next to Nrf2 to the first sentence in the abstract: the sentence would become, “Nuclear factor E2-related factor 2 (Nrf2 or NFE2L2) is abundantly expressed in ??.

**Answer:** We have changed the sentence “Nuclear factor E2-related factor 2 (Nrf2)” in abstract and paragraph 2 of Bankgroud part into “Nuclear factor E2-related factor 2 (Nrf2 or NFE2L2)”.

(2). Correct the typos in Figure 4D and F: there are four places where the word ?aptosis? should be corrected to ?apoptosis? in the X axis.

**Answer:** We have changed “aptpsis” into “apoptosis” in Fig 4.

Thank you very much for consideration!