Author's response to reviews

Title: FHL1C induces apoptosis in Notch1-dependent T-ALL cells through an interaction with RBP-J

Authors:

Wei Fu (fmmufw@gmail.com)
Kai Wang (wangkaiceleron@163.com)
Jun-Long Zhao (bio_junlongzhao@163.com)
Heng-Chao Yu (yuhech1882@163.com)
San-Zhong Li (sunny_3c@126.com)
Yan Lin (yiyilin19800823@126.com)
Liang Liang (lliang0812@163.com)
Si-Yong Huang (huangsiyong1980@126.com)
Ying-Min Liang (liangym@fmmu.edu.cn)
Hua Han (huahan@fmmu.edu.cn)
Hong-Yan Qin (hongyanqinfm@gmail.com)

Version: 6 Date: 12 June 2014

Author's response to reviews: see over
Dear Editors:

Thank you very much for your effort in editing our submitted manuscript entitled “FHL1C induces apoptosis in Notch1-dependent T-ALL cells through an interaction with RBP-J” (MS. No: 1108078689107407) for your consideration of publication in BMC Cancer. We have read your comments very carefully, and make a point-to-point response according to your suggestion. Now I am submitting the revised manuscript for your re-evaluation. The modified part in the manuscript is marked by blue color. The response to your comments is attached with this letter.

Thank you for your nice consideration and great support.

Best Regards.

Yours Sincerely

Hong-Yan Qin
Department of Medical Genetics and Developmental Biology
Fourth Military Medical University
Changle Xi Street #17
Xian 710032, China
Tel: +86 29 84774487
FAX: +86 29 83246270
E-mail: hongyanqinfm@gmail.com
EDITORS COMMENTS:

"Please clearly state in the methods section of the manuscript that the parents of children under the age of 18 provided informed consent for the use of their blood samples."

Answer: Thank you for your critical suggestion. Now we clearly state that the parents of children under the age of 18 provided informed consent for the use of their blood samples in the methods section of the revised manuscript (Page 9, Paragraph 1, Lines 3-5).