Author's response to reviews

Title: MicroRNA-144 suppresses cholangiocarcinoma cell proliferation and invasion through targeting platelet activating factor acetylhydrolase isoform 1b

Authors:

Rui Yang (YR1975@126.com)
Yongjun Chen (chenyongjun45@126.com)
Cong Tang (congtusys@yeah.net)
Hongbo Li (lhb860312@gmail.com)
Bing Wang (t0013008@aliyun.com)
Qun Yan (yixianju@126.com)
Junbo Hu (jbhu@tjh.tjmu.edu.cn)
Shengquan Zou (sqzou05@aliyun.com)

Version: 7
Date: 26 October 2014

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

MicroRNA-144 suppresses cholangiocarcinoma cell proliferation and invasion through targeting platelet activating factor acetylhydrolase isoform 1b

Authors:
Rui Yang, E-mail: YR1975@126.com
Yongjun Chen, E-mail: chenyongjun45@126.com
Cong Tang, E-mail: congtusys@yeah.net
Hongbo Li, E-mail: lhb860312@gmail.com
Bing Wang, E-mail: t0013008@aliyun.com
Qun Yan, E-mail: yixianju@126.com
Junbo Hu, E-mail: jbhu@tjh.tjmu.edu.cn
Shengquan Zou, E-mail: sqzou05@aliyun.com

Version: 4 Date: 28 October 2014
Author's response to editorial request: see over
The BMC Cancer Editorial Team:
Thank you for your letter and for the editorial request' comments concerning our
manuscript entitled “MicroRNA-144 suppresses cholangiocarcinoma cell proliferation
and invasion through targeting platelet activating factor acetylhydrolase isoform
1b” (MS: 1910821527127704). Those comments are all valuable and very helpful for
revising and improving our paper, as well as the important guiding significance to our
researches. We have revised editorial request carefully and have made correction which
we hope meet with approval.
Reviewer's report
1. Please indicate the source of the Human embryonic kidney HEK293T cells and the
human CCA cell lines in the methods section of your manuscript.
   We have already modified it in revised manuscript.
2. Please remove your additional files.
   We are so sorry about our mistakes. We have already removed it.
Sincerely yours,
Shengquan Zou, PhD, MD