Author's response to reviews

Title: MicroRNA-26a regulates glucose metabolism in colorectal cancer cells by directly targeting PDHX

Authors:

Bing Chen Ph.D (chenbing_1121@163.com)
Yuling Liu Ph.D (linger8911@126.com)
Xuewen Jin Ph.D (jinxuewen0918@163.com)
Weiliang Lu Ph.D (lw11004cd@163.com)
Jingjing Liu Ph.D (ljj05080086@126.com)
Zijing Xia M.D (361812351@qq.com)
Qiong Yuan Ph.D (qongyua@hotmail.com)
Hongxia Zhu Ph.D (drhxzhu@cicams.ac.cn)
Xia Zhao M.D (xia-zhao@126.com)
Shufang Liang Ph.D (zizi2006@scu.edu.cn)

Version: 3
Date: 29 May 2014

Author's response to reviews:

Dear Editors,

On behalf of my co-authors, I would like to submit our revised paper entitled “MicroRNA-26a regulates glucose metabolism in colorectal cancer cells by directly targeting PDHX” (MS:2652825112710837) for publication in BMC Cancer.

According to the editorial comments, we have carefully revised several grammatical errors throughout the text in the current version. And the text corrections are integrated into this latest manuscript in blue color.

We appreciate your consideration and look forward to hearing from you soon.

Sincerely yours,

Shufang Liang, PhD & Professor of Biochemistry & Mol. Biology
State Key Laboratory of Biotherapy
West China Hospital
Sichuan University
No.17 Section 3, People’s SouthRoad,
Chengdu, Sichuan, P.R. China, 610041
Tel: 86-28-85502796
Fax: 86-28-85502796
E-mail:zizi2006@scu.edu.cn