Author's response to reviews

Title: microRNA-145 promotes differentiation in human urothelial carcinoma through down-regulation of syndecan-1

Authors:

Tomomi Fujii (fujiit@naramed-u.ac.jp)
Keiji Shimada (keijishi@naramed-u.ac.jp)
Yoshihiro Tatsumi (tatsumi3@naramed-u.ac.jp)
Kinta Hatakeyama (kpathol@naramed-u.ac.jp)
Chiho Obayashi (ohbayashi@naramed-u.ac.jp)
Kiyohide Fujimoto (kiyokun@naramed-u.ac.jp)
Noboru Konishi (nkonishi@naramed-u.ac.jp)

Version: 5 Date: 15 October 2015

Author's response to reviews:

October 15, 2015
Dr. Paul Lambert
Editorial Board Manager,
BMC cancer

Dear Dr. Lambert;

Please find files of our revised original manuscript and figures. We have made some changes by following your suggestion. On behalf of all the authors, I would like to ask you to consider our manuscript entitled "microRNA-145 promotes differentiation in human urothelial carcinoma through down-regulation of syndecan-1," Keiji Shimada, Yoshihiro Tatsumi, Kinta Hatakeyama, Chiho Obayashi, Kiyohide Fujimoto, Noboru Konishi and Tomomi Fujii for publication in BMC cancer.

We thank you for the opportunity to resubmit our manuscript to the BMC cancer and hope that is now suitable for publication.

We have changed as follows;

Editorial Request:
1.) Requesting Ethics statement
2.) Requesting consent statement:

We were sorry, we forgot to describe our Ethics statement and consent statement.

We have added them.
“The present study received ethics committee approval of Nara Medical University (NMU900). The informed consent was obtained from all patients.”

This manuscript has not been published and is not under consideration for publication elsewhere. All authors have contributed to this work. All the authors have read the manuscript and approved this submission. The authors report no conflicts of interest.

Sincerely,

Tomomi Fujii, MD, PhD
Department of Pathology, Nara Medical University School of Medicine
840 Shijo-cho, Kashihara, Nara
634-8521, Japan
TEL: +81-744-22-3051 ext. 2238
FAX: +81-744-23-5687
E-mail: fujiit@naramed-u.ac.jp