Author's response to reviews

Title: Effects of small interfering RNA targeting thymidylate synthase on survival of ACC3 cells from salivary adenoid cystic carcinoma

Authors:

Shin-ichiro Maruya (marucell@hotmail.com)
Takashi Shirasaki (taka-shira@nifty.com)
Hiroki Mizukami (hirokim@cc.hirosaki-u.ac.jp)
Seiji Kakehata (Seijik@cc.hirosaki-u.ac.jp)
Hidekachi Kurotaki (kurotaki@odate-hp.odate.akita.jp)
Soroku Yagihashi (yagihashi@cc.hirosaki-u.ac.jp)
Hideichi Shinkawa (shinkawa@cc.hirosaki-u.ac.jp)

Version: 6 Date: 8 November 2008

Author's response to reviews: see over
Dear Prof. Melissa Norton
Editor-in-Chief
BMC Cancer

MS: 7699201882012193
Effects of small interfering RNA targeting thymidylate synthase on survival of ACC3 cells from salivary adenoid cystic carcinoma
Shin-ichiro Maruya, Takashi Shirasaki, Hiroki Mizukami, Seiji Kakehata, Hidekachi Kurotaki, Soroku Yagihashi and Hideichi Shinkawa

I am returning herewith the above manuscript revised according to your suggestions. We found Editorial Board member’s comments most helpful and have revised the manuscript accordingly. I also included a letter that responded to the comments. We greatly appreciate if you take the publication of our manuscript into consideration.

Shin-ichiro Maruya, MD, PhD
Department of Otorhinolaryngology
Hirosaki University School of Medicine
5 Zaifucho
Hirosaki 036-8562, Japan
Tel: +81 172 39 5099
Fax: +81 172 39 5100
E-mail: marucell@hotmail.com
Letter to Reviewers

The comments of Editorial Board member have been helpful in allowing us to revise our manuscript. We have attempted to address the questions raised by the referees as follows:

The Editorial Board member kindly suggested that discussion section should be shorten and concentrated. According to the suggestions, we shortened pages of discussion from 6 pages to 4 pages in revised manuscript.

I hope that the revised manuscript is now acceptable for publication.

Yours sincerely,

Shin-ichiro Maruya, MD, PhD
Department of Otorhinolaryngology
Hirosaki University School of Medicine