Author's response to reviews

Title: Visualization of blood supply route to the reconstructed stomach by indocyanine green fluorescence imaging during esophagectomy

Authors:

Yasushi Rino (rino@med.yokohama-cu.ac.jp)
Norio Yukawa (nryukawa@yokohama-cu.ac.jp)
Tsutomu Sato (t_sato@yokohama-cu.ac.jp)
Naoto Yamamoto (naoto-y@urahp.yokohama-cu.ac.jp)
Hiroshi Tamagawa (rinta77-nosuke@amber.plala.or.jp)
Shinichi Hasegawa (hsgws@yokohama-cu.ac.jp)
Takashi Oshima (ohshimatakashi@yahoo.co.jp)
Takaki Yoshikawa (yoshikawa@kcch.jp)
Munetaka Masuda (mmasuda@yokohama-cu.ac.jp)
Toshio Imada (imadat@nanbu.saiseikai.or.jp)

Version: 3
Date: 24 February 2014

Author's response to reviews:

The Editor-in-Chief
BMC Medical Imaging

Dear to the Editor:

We revised our manuscript entitled "Visualization of blood supply route to the reconstructed stomach by indocyanine green fluorescence imaging during esophagectomy" for publication in your esteemed journal.

I hope that you will see fit to publish this paper in your journal, and we will not hesitate to correct the paper if you have suggestions for its improvement.

Our mailing address is as follows:

Yasushi Rino, M.D.,
Department of Surgery, School of Medicine, Yokohama City University,
Department of Surgery,
School of Medicine,
Yokohama City University,
3-9, Fukuura, Kanazawa-ku,
Yokohama City, 236-0004, Japan

Yours sincerely,

Yasushi Rino, M.D.