Author's response to reviews

Title: Cancer Specific Promoter CpG Islands Hypermethylation of Homeodomain Only Protein X Gene and its Potential Tumor Suppressive Role in Pancreatic Carcinogenesis

Authors:

Mina Waraya MD,PhD (komulu@hotmail.co.jp)
Keishi Yamashita MD,PhD (Keishi23@med.kitasato-u.ac.jp)
Hiroshi Katoh MD,PhD (HKatoh@mdanderson.org)
Akira Ooki MD,PhD (sp9y9tq9@piano.ocn.ne.jp)
Hiroshi Kawamata MD (hiroshi-17@bird.ocn.ne.jp)
Hiroshi Nishimiya MD (hiro09077306078@yahoo.co.jp)
Kazunori Nakamura MD (godfather19gou@yahoo.co.jp)
Akira Ema MD (a_emab1017@yahoo.co.jp)
Masahiko Watanabe MD,PhD,FACS (gekaw@med.kitasato-u.ac.jp)

Version: 4 Date: 27 August 2012

Author's response to reviews:

August 28, 2012
Re: manuscript number 1864096329637788 entitled “Cancer Specific Promoter CpG Islands Hypermethylation of Homeodomain Only Protein X Gene and its Potential Tumor Suppressive Role in Pancreatic Carcinogenesis” by Waraya M et al.

Dear editor of the BMC cancer

Thank you for your very pertinent comments. We added the explanation on page 17, line 3 to line 9 in the discussion.

Thank you again for positive consideration of our manuscript for publication BMC cancer. We look forward hearing from you.

Sincerely Yours,

Mina Waraya, MD, PhD.
Masahiko Watanabe, MD., PhD., Professor, Surgery
Faculty of Medicine, Kitasato University