Author's response to reviews

Title: Left Atrial Volume Predicts Adverse Cardiac and Cerebrovascular Events in Patients with Hypertrophic Cardiomyopathy

Authors:

Tomoko Tani (tomokot@kcho.jp)
Toshikazu Yagi (tyagi@n-watanabe-hosp.jp)
Takeshi Kitai (take445@msic.med.osaka-cu.ac.jp)
Kitae Kim (kitae.kim0329@gmail.com)
Hitomi Nakamura (f-naka@hi-net.zaq.ne.jp)
Toshiko Konda (tkonda@kcho.jp)
Yoko Fujii (shij078345@nifty.com)
Junichi Kawai (jkawai@kcho.jp)
Atsushi Kobori (kobori@kcho.jp)
Natsuhiko Ehara (natsu@kcho.jp)
Makoto Kinoshita (kinoshita@kcho.jp)
Shuichiro Kaji (skaji@kcho.jp)
Atsushi Yamamuro (yamamuro_jun@yahoo.co.jp)
Shigefumi Morioka (morioka@kcho.jp)
Toru Kita (toru0221@kcho.jp)
Yutaka Furukawa (furukawa@kcho.jp)

Version: 2 Date: 22 October 2011

Author's response to reviews:

Editor-in-Chief
Eugenio Picano, MD,
Cardiovascular Ultrasound

Dear, Dr. Eugenio Picano

I enclosed herewith the revised manuscript entitled" Left Atrial Volume Predicts Adverse Cardiac and Cerebrovascular Events in Patients with Hypertrophic Cardiomyopathy", which we would like to submit for publication in Cardiovascular Ultrasound.

We thank the reviewer’s comments.

We answered the comments and checked our paper again.

Sincerely yours,

Tomoko Tani, MD
Department of Cardiovascular Medicine
Kobe City Medical Center General Hospital