Author's response to reviews

Title: Left ventricular markers of global dyssynchrony predict limited exercise capacity in heart failure, but not in patients with HFrEF

Authors:

Gani Bajraktari (ganibajraktari@yahoo.co.uk)
Arlind Batalli (arlinbatalli@hotmail.com)
Afrim Poniku (afrimponiku@hotmail.com)
Artan Ahmeti (artan_med@hotmail.com)
Rozafa Olloni (rozafaolloni@gmail.com)
Violeta Hyseni (hyseni.violeta@gmail.com)
Zana Vela (zanavela78@gmail.com)
Besim Morina (besim_morina@hotmail.com)
Rina Tafarshiku (rinatafarshiku@gmail.com)
Driton Vela (dritonvela@hotmail.com)
Premtim Rashiti (premtim_r@hotmail.com)
Edmond Haliti (edithal@yahoo.com)
Michael Y Henein (michael.henein@medicin.umu.se)

Version: 2 Date: 8 August 2012

Author's response to reviews: see over
To: Prof. Eugenio Picano, and
Dr. Rosa Sicari
Editors of Cardiovascular Ultrasound Journal

August 9th, 2012

Dear Editors,

Manuscript entitled "Left ventricular markers of global dyssynchrony predict limited exercise capacity in heart failure, but not in patients with HFpEF"

We would like to submit the above paper for consideration by the Cardiovascular Ultrasound Journal.
All authors have contributed, read and approved the manuscript which is currently not under consideration by other journals. We have no conflict of interest to disclose.

With our best wishes

Dr. Gani Bajraktari, PhD, FESC
On behalf of the authors