Author's response to reviews

Title: A new 2D-based method for myocardial velocity strain and strain rate quantification in a normal adult and paediatric population: assessment of reference values.

Authors:

Claudio Bussadori (claudiomaria.bussadori@fastwebnet.it)
Antonella Moreo (antonella.moreo@gmail.com)
Marisa Di Donato (marad@tin.it)
Benedetta De Chiara (benedetta.dechiara@gmail.com)
Diana Negura (diananegura@yahoo.it)
Elena Dall’Aglio (eledal@email.it)
Elisabetta Lobiati (elobiati@libero.it)
Massimo Chessa (massichessa@yahoo.it)
Carmelo Arcidiacono (c_arcidiacono@hotmail.com)
Jaspal S. Dua (jaspaldua@yahoo.com)
Francesco Mauri (francesco.mauri@ospedaleniguarda.it)
Mario Carminati (carminati.mario@lycos.com)

Version: 4 Date: 4 February 2009

Author's response to reviews: see over
4 February 2009
To
The Editor,
Cardiovascular ultrasound

Sub: Formatting change of the manuscript titled: A new 2-D based method for myocardial velocity strain and strain rate quantification in a normal adult and pediatric population: assessment of reference values.
Please find the revised manuscript.

✓ We compared the list of the authors in the manuscript with that in the submission system and are identical
✓ Additional files have been described as suggested, 1 additional file with (.doc) extension include the three tables each one of it in a landscape page.
✓ References 14, 15, and 17 have been detailed in full.
✓ Line numbers, tracking and underlined format have been removed.
✓ Authors’ contributions have been formatted as a paragraph.
✓ All references format have been rechecked and were necessary reformatted following the BMC style.

If you any further queries, please don’t hesitate to contact us.

Yours truly

Best wishes

Dr. Claudio Bussadori MD PhD DVM Dipl ECVIM Cardiology
Pediatric Cardiology Department,
IRCCS Policlinico San Donato
Via Morandi 30
San Donato Milanese 20097
Milan
Italy

e-mail: claudiomaria.bussadori@fastwebnet.it