Author's response to reviews

Title: No evidence for an association between the -36A>C Phospholamban gene polymorphism and a worse prognosis in Heart Failure

Authors:

Diogo GB Santos (diogobiagi@gmail.com)
Alexandre C Pereira (alexandre.pereira@incor.usp.br)
Alessandra Medeiros (alemed@usp.br)
Patrícia C Brum (pcbrum@usp.br)
Alfredo J Mansur (ajmansur@incor.usp.br)
Jose E Krieger (krieger@incor.usp.br)
Jose G Mill (jgmill@npd.ufes.br)

Version: 3  Date: 4 June 2009

Author's response to reviews: see over
Dear Prof. Melissa Norton,
Editor-in-Chief,
BMC Cardiovascular Disorders

Please find attached a revised version of the manuscript entitled “No evidence for an association between the -36A>C Phospholamban gene polymorphism and a worse prognosis in Heart Failure” that we would like to re-submit for publication as an original article in the *BMC Cardiovascular Disorders*.

First, we would like to thank the interest of the BMC Cardiovascular Disorders editorial board on our work and the opportunity to re-submit a revised version of the manuscript. In this second revised version we have addressed the two new suggestions made by reviewer #2 and we hope that this revised version reaches the high standards of BMC Series publications.

We hope this information will be interesting to *BMC Cardiovascular Disorders* readers.

Thank you very much in advance for your kind attention,

Best regards,

Alexandre Pereira
Heart Institute, University of São Paulo Medical School, Brazil