Author’s response to reviews

Title: Hypotheses, rationale, design, and methods for evaluation of ischemic preconditioning assessed by sequential exercise tests in diabetic and non-diabetic patients with stable coronary artery disease - A prospective study

Authors:

Paulo C Rezende (rezendepaulo@hotmail.com)
Rosa MR Garcia (rosarahmi@gmail.com)
Augusto H Uchida (augusto.uchida@gmail.com)
Leandro MA Costa (leandro1910@uol.com.br)
Thiago L Scudeler (tlscud@ig.com.br)
Rodrigo MV Melo (rodimorel@yahoo.com.br)
Fernando TC Oikawa (nandoikawa@yahoo.com.br)
Cibele L Garzillo (clg_rose@yahoo.com)
Eduardo G Lima (eduglima@yahoo.com.br)
Carlos AW Segre (alexandre.segre@terra.com.br)
Desiderio Favarato (desiderio.favarato@incor.usp.br)
Priscyla Girardi (priscyla.miyamoto@hotmail.com)
Myrthes E Takiuti (myrtestakiuti@hotmail.com)
Celia C Strunz (labcelia@incor.usp.br)
Whady Hueb (whady.hueb@incor.usp.br)
Jose AF Ramires (jose.ramires@incor.usp.br)
Roberto Kalil Filho (roberto.kalil@incor.usp.br)

Version: 3
Date: 13 November 2013

Author's response to reviews:

Dear Erica Cruz
Journal Editorial Office
BioMed Central

As requested by the Editorial Office of BioMed Central, we are sending the ethical approval and the document of the external funding of the study entitled “Hypotheses, rationale, design, and methods for evaluation of ischemic preconditioning assessed by sequential exercise tests in diabetic and non-diabetic patients with stable coronary artery disease - A prospective study”, which we are sending for publication in BMC Cardiovascular Disorders.

Don’t hesitate in contacting us if you have any further questions.

Best regards,

Paulo Cury Rezende, MD
Whady Hueb, MD, PhD.