Author's response to reviews

Title: Carotid intima-media thickness is associated with cognitive deficiency in hypertensive patients with elevated central systolic blood pressure

Authors:

Eros M Dias (eros.dias@hotmail.com)
Luiz T Giollo Jr. (ltgg@hotmail.com)
Débora D Martinelli (debora_famerp@yahoo.com.br)
Camila Mazeti (camila_mazeti@hotmail.com)
Heitor Moreno Jr. (hmoreno@uol.com.br)
José F Vilela-Martin (vilelamartin@uol.com.br)
Juan C Yugar-Toledo (yugarjuan@uol.com.br)

Version: 2 Date: 13 December 2011

Author's response to reviews:

05, December, 2011
Professor,
Eugenio Picano, MD PhD
Editor-in-Chief,
Journal of Cardiovascular Ultrasound
UK

Please find enclosed our original manuscript “Carotid intima-media thickness is associated with cognitive deficiency in hypertensive patients with elevated central systolic blood pressure” by Eros da Mota Dias, MD; Luiz Tadeu Giollo Jr., PT; Débora Dada Martinelli, RN; Camila Mazeti MSc; Heitor Moreno Júnior, MD PhD.; José Fernando Vilela Martin. MD PhD and Juan Carlos Yugar-Toledo, MD PhD.

Finally, we can assure you that there has been no duplicate publication or submission elsewhere of any part of the work in any language, other than as an abstract, and that all authors have read the manuscript and approved submission.

Sincerely,
Juan Carlos Yugar-Toledo, MD PhD.
Rua: Las Vegas 200
São José do Rio Preto/SP – CEP 15093-010
Phone/Fax: +55 17 3227-1899
e-mail: yugarjuan@uol.com.br