Author's response to reviews

Title: The association of spatial T wave axis deviation with incident coronary events. The ARIC Study

Authors:

Georgeta D Vaidean (vaidean@email.unc.edu)
Pentti M Rautaharju (penttir@bellsouth.net)
Ronald J Prineas (rprineas@wfubmc.edu)
Eric A Whitsel (ewhitsele@email.unc.edu)
Lloyd E Chambless (wchambless@mail.csc.unc.edu)
Aaron R Folsom (folsom@epi.umn.edu)
Wayne D Rosamond (wayne_rosamond@unc.edu)
Zhu-Ming Zhang (zmzang@wfubmc.edu)
Richard S Crow (crow@epi.umn.edu)
Gerardo Heiss (gerardo_heiss@unc.edu)

Version: 5 Date: 21 December 2004

Author's response to reviews: see over
December 20, 2004

To: BioMed Central
   BMC Cardiovascular Disease

Dear Madam/Sir,

We would like to submit a revised version of our manuscript entitled: The association of spatial T wave axis deviation with incident coronary events. The ARIC cohort

The following editorial changes have been made:

Title - The full stop from the end of the title is removed.
Affiliations - Each affiliation is written in full and each author is linked to their corresponding affiliation with the use of superscript numbers.
Section headings - Unnecessary capitalisation from all headings and sub-headings in the manuscript are removed. No use of underlining.
Conclusion – ‘Conclusion’ is changed to ‘Conclusions’.
Acknowledgment section is added below the Conclusions (page 19).
Competing interests section is added below the Conclusions.
Tables – Tables 3 and 4 are reformatted in portrait rather than landscape.
Page 23 – The blank page is removed.

Please address all correspondence as follows:
Georgeta D Vaidean, MD, MPH, PhD.
University of North Carolina at Chapel Hill,
Department of Epidemiology, Cardiovascular Disease Program,
Bank of America Center, 137 E. Franklin Street; Suite 306
Chapel Hill, NC, 27514
USA
Phone: (919) 966-3135; Fax: (919) 966-9800
E-mail address: vaidean@email.unc.edu

Thank you for your attention.
Sincerely,
Georgeta Vaidean