Author's response to reviews

Title: Hypercholesterolemia and Myocardial Function Evaluated Via Tissue Doppler Imaging Jack Rubinstein M.D+, Augusta Pelosi DVM*, Ameeth Vedre M.D**, Pavan Kotaru M.D**, George S. Abela M.D., M.Sc, F.A.C.C** +From the Department of Internal Medicine, Division of Cardiovascular Diseases, University of Cincinnati, Cincinnati, OH * From the College of Veterinary Medicine, Small Animal Clinical Sciences, Michigan State University, East Lansing, MI **From the Department of Medicine, Division of Michigan State University, B 208 Clinical Center, East Lansing, MI 48824 Support was provided in part from Merck-Schering/Plough, Michigan State University (IRGP147) and Sparrow Hospital, Lansing, MI Short title: Hypercholesterolemia and Myocardial Dysfunction Key words: Hypercholesterolemia, Myocardial Dysfunction, Tissue Doppler Imaging Abstract word count: 241 Total word count: 2066 Tables: 2 Figures: 1 Conflicts of Interest: Grant from Merck-Schering/Plough

Authors:

  Jack Rubinstein (rubinsjk@ucmail.uc.edu)
  Augusta Pelosi (pelosiau@cvm.msu.edu)
  Ameeth Vedre (Ameeth.Vedre@hc.msu.edu)
  Pavan Kotaru (Pavan.Kotaru@hc.msu.edu)
  George S Abela (George.Abela@hc.msu.edu)

Version: 2 Date: 17 September 2009

Author's response to reviews:

No new changes