Author’s response to reviews

Title: Effects of Ultrasound and Ultrasound Contrast Agent on Vascular Tissue

Authors:

Steven C Wood (scw4@cdrh.fda.gov)
Sible Anthony (santony927@gmail.com)
Ronald P Brown (rpb@cdrh.fda.gov)
Jin Chen (CHENJ@cderr.fda.gov)
Edward A Gordon (EAG@CDRH.fda.gov)
Victoria M Hitchins (VMH@CDRH.FDA.GOV)
Qin X Zhang (QXZ4@cdrh.fda.gov)
Yunbo X Liu (YXL@cdrh.fda.gov)
Subha H Maruvada (SHM@CDRH.FDA.GOV)
Gerald R Harris (GRH@CDRH.FDA.GOV)

Version: 2 Date: 24 June 2012

Author’s response to reviews: see over
Dear Editors:

Enclosed is an original article that is focused upon Ultrasound and Ultrasound contrast agent interactions in arterial tissue. The paper addresses issues that are timely, namely assessing vascular function following ultrasound, and is well suited for the Cardiovascular Ultrasound’s readership. All authors approve of this manuscript. No financial conflicts or conflicts of interest are present that would merit disclosure.

Thanks,

Steven C. Wood Ph.D.