Author's response to reviews

Title: Potential Impact of Variation in Classification of Live Birth with Early Neonatal Death versus Fetal Death on Reported Infant Mortality Rate

Authors:

Charles R Woods (charles.woods@louisville.edu)
Scott D Duncan (scott.duncan@louisville.edu)
Deborah Winders Davis (deborah.davis@louisville.edu)
T Michael O'Shea (moshea@wakehealth.edu)

Version: 2 Date: 14 October 2013

Author's response to reviews: see over
October 14, 2013

BMC Pediatrics
BioMed Central
236 Gray's Inn Road
London WC1X 8HB
United Kingdom

Dear Editor:

Attached is the revised manuscript entitled, “Potential Impact of Variation in Classification of Live Birth with Early Neonatal Death versus Fetal Death on Reported Infant Mortality Rate” for your consideration. The following changes were made per your request:

1. title page was uploaded into the main document
2. abstract was uploaded into the main document
3. the section titled “COMMENTS” was changed to “DISCUSSION”
4. a section titled “CONCLUSIONS” was added
5. AUTHOR CONTRIBUTIONS section was moved as requested
6. COMPETING INTEREST section was reworded
7. a statement was added that we have no acknowledgements
8. the statement regarding where we obtained the data was revised and IRB approval was noted

Sincerely,

Deborah Winders Davis, PhD
Professor, Department of Pediatrics
Director, Child Development Unit
Associate in School of Public Health and Information Sciences

Corresponding Information:
Deborah Winders Davis, PhD, Department of Pediatrics, University of Louisville, 571 S. Floyd Street, Suite 412; Louisville, KY 40202; (502) 852-3276; deborah.davis@louisville.edu