Author's response to reviews

Title: Serum Protein Profiles Reflect Coronary Artery Disease in Symptomatic Patients Referred for Coronary Angiography

Authors:

William A. LaFramboise (laframboisewa@upmc.edu)
Rajiv Dhir (dhirr@upmc.edu)
Lori A. Kelly (kellyla@upmc.edu)
Patricia Petrosko (petroskop@upmc.edu)
J. Michael Krill-Burger (burrerm@upmc.edu)
Christin M. Sciulli (sciucm@upmc.edu)
Maureen A. Lyons-Weiler (lyonma@upmc.edu)
Uma R. Chandran (chandran@pitt.edu)
Aleksey Lomakin (Aleksey@MIT.EDU)
Robert V. Masterson (robert@prevenciomed.com)
Oscar C. Marroquin (marroqinoc@upmc.edu)
Suresh R. Mulukutla (mulukutlasr@upmc.edu)
Dennis M. McNamara (mcnamaradn@upmc.edu)

Version: 6 Date: 7 October 2012

Author's response to reviews: see over
Please find attached our revised manuscript MS: 1506262321742834 entitled:

**Serum Protein Profiles Predict Coronary Artery Disease in Symptomatic Patients Referred for Coronary Angiography** by William A. LaFramboise, Rajiv Dhir, Lori A. Kelly, Patricia Petrosko, J. Michael Krill-Burger, Christin M. Sciulli, Maureen A. Lyons, Uma R. Chandran, Aleksey Lomakin, Robert V. Masterson, Oscar C. Marroquin, Suresh R. Mulukutla and Dennis M. McNamara

We have made the change reviewer 1 requested as annotated below.
We have added/modified the content requested by the Editor.

**Response to Reviewer 1:**

The reviewer asked that we report p values with a cutoff to 3 decimal places rather than a power of 10.

We have made this change throughout the paper.

**Response to Reviewer 2:**

Reviewer 2 did not request any further changes.

We appreciate the insightful review provided by Reviewer 2.

**Response to Editor:**

We have included an “abbreviations” section.
We have modified the “competing interests”, “author contributions” and “acknowledgements” sections by adding the details requested.

We hope this manuscript is now acceptable in final form for publication.