Author's response to reviews

Title: Fatty acid binding protein 3 (FABP3) is associated with insulin, lipids and cardiovascular phenotypes of the metabolic syndrome through epigenetic modifications in a Northern European family population

Authors:

Yi Zhang (szhang@mcw.edu)
Jack W Kent Jr (jkent@txbiomedgenetics.org)
Adam Lee (Lee.adam@mayo.edu)
Diana Cerjak (dgenz@mcw.edu)
Omar Ali (oali@mcw.edu)
Robert Diasio (diasio.robert@mayo.edu)
Michael Olivier (molivier@mcw.edu)
John Blangero (john@txbiomedgenetics.org)
Melanie A Carless (mcarless@txbiomedgenetics.org)
Ahmed H Kissebah (akisseba@mcw.edu)

Version: 2 Date: 10 October 2012

Author's response to reviews: see over
Dear Editor of BMC Medical Genomics,

It is my pleasure to submit a revised version of our manuscript entitled “Fatty acid binding protein 3 (FABP3) is associated with insulin, lipids and cardiovascular phenotypes of the metabolic syndrome through epigenetic modifications in a Northern European family population”. In response to your recent request, we have modified the Methods section by adding this statement regarding the informed consent: “Informed consent was obtained from the participating subjects. All study procedures for adults were approved by the Institutional Review Boards of the Medical College of Wisconsin (HRRC#013-00).” Please contact me for any further questions regarding this submission. Thank you for your time in reviewing our work.

Yours sincerely,

Yi Zhang