Author’s response to reviews

Title: Effects of Early- and Mid-Life Stress on DNA Methylation of Genes Associated with Subclinical Cardiovascular Disease and Cognitive Impairment: A Systematic Review

Authors:

Elena Vidrascu (evidrasc@wakehealth.edu)
Alexander Bashore (abashore@wakehealth.edu)
Timothy Howard (tdhoward@wakehealth.edu)
Justin Moore (jusmoore@wakehealth.edu)

Version: 2 Date: 19 Jan 2019

Author’s response to reviews:

Elena Vidrascu
Patient Care Coordinator
Centers of Psychiatric Excellence
585-727-8756
elenavidrascu@copepsychiatry.com

Dr. Anne Menard
Editor
University of Leicester

January 19, 2019

Subject: Revision and resubmission of manuscript MGTC-D-18-00303R1
Dear Dr. Menard,

Thank you for your letter and the opportunity to revise our paper on ‘Effects of Early- and Mid-Life Stress on DNA Methylation of Genes Associated with Subclinical Cardiovascular Disease and Cognitive Impairment: A Systematic Review.’ We appreciate the reviewers’ insightful comments on revising the manuscript, as well as your edits.

We addressed each of the suggested edits by reformatting the Abstract section, adding section headings for Figure Legends and Additional Files, and splitting up the original Supplementary Files document into individual files, with details included in the Additional Files section. All tracking changes have been removed from the final manuscript.

We hope the revised manuscript will be found acceptable for publication in BMC Medical Genetics but are happy to consider further revisions, and we thank you for your continued interest in our research.

Sincerely,

Elena Vidrascu, MSc

Patient Care Coordinator

Centers of Psychiatric Excellence