Author's response to reviews

Title: Elevated Circulating Vascular Cell Adhesion Molecule-1 (sVCAM-1) Is Associated With Concurrent Depressive Symptoms and Cerebral White Matter Hyperintensities in Older Adults.

Authors:

Achille E Tchalla (achiletchalla@hsl.harvard.edu)
Gregory A Wellenius (gregory_wellenius@brown.edu)
Farzaneh A Sorond (fsorond@partners.org)
Thomas G Travison (tgt@hsl.harvard.edu)
Thierry Dantoine (thierry.dantoine@chu-limoges.fr)
Lewis A Lipsitz (llipsitz@bidmc.harvard.edu)

Version: 7 Date: 28 April 2015

Author's response to reviews: see over
Prof. Aurel Popa-Wagner  
Editor, BMC Geriatrics

April 28, 2015

Re: MS: 1509127810157825, MS TITLE: “Elevated Circulating Vascular Cell Adhesion Molecule-1 (sVCAM-1) Is Associated with Concurrent Depressive Symptoms and Cerebral White Matter Hyperintensities in Older Adults.”

Dear Editor;

We greatly appreciate your interest in publishing our manuscript, referenced above, and have responded to your helpful suggestions in the attached revised version. We believe the paper is much improved as a result.

As you requested the revised manuscript conforms to the BMC Geriatrics journal style. The added text to the manuscript is highlighted in yellow on pages 13, 14 and 17.

We look forward to seeing our work published in BMC Geriatrics. Thank you for your consideration.

Sincerely,

Achille Tchalla MD PhD
Institute for Aging Research, Hebrew SeniorLife;  
Beth Israel Deaconess Medical Center, Harvard Medical School;  
1200 Centre Street, Boston, MA 02131 Phone: 617-971-5318  Fax: 617-971-5339  
E-mail: achilletchalla@hsl.harvard.edu; achille.tchalla@unilim.fr