CORRIGENDUM

Effects of pre- and postnatal maternal stress on infant temperament and autonomic nervous system reactivity and regulation in a diverse, low-income population—CORRIGENDUM

NICOLE R. BUSH, ^a KAREN JONES-MASON, ^a MICHAEL COCCIA, ^a ZOE CARON, ^a ABBEY ALKON, ^a MELANIE THOMAS, ^b KIM COLEMAN-PHOX, ^a PATHIK D. WADHWA, ^c BARBARA A. LARAIA, ^d NANCY E. ADLER, ^a AND ELISSA S. EPEL ^a

doi:10.1017/S0954579417001237, published by Cambridge University Press, 22 November 2017

We recently identified two important errors in the discussion in our original article. The first is in the first full sentence on page 1564, where higher in temperamental surgency should be lower, and the second is in the first sentence in the second paragraph on page 1566, where high surgency should be low. Both corrected pages are reprinted herein. We regret these errors and any problems they may have caused.

Reference

Bush, N. R., Jones-Mason, K., Coccia, M., Caron, Z., Alkon, A., Thomas, M., ... Epel, E. S. (2017). Effects of pre- and postnatal maternal stress on infant temperament and autonomic nervous system reactivity and regulation in a diverse, low-income population. *Development and Psychopathology*, 29, 1553–1571. doi:10.1017/S0954579417001237

Address correspondence and reprint requests to: Nicole R. Bush, Psychiatry and Pediatrics, University of California, San Francisco, 3333 California Street, Suite 465, San Francisco, CA 94118; E-mail: Nicole.bush@ucsf.edu.

^aUniversity of California, San Francisco; ^bZuckerberg San Francisco General Hospital and Trauma Center; ^cUniversity of California, Irvine; and ^dUniversity of California, Berkeley