

AUTHOR CORRECTION

Correction for Patro et al., Shift in Monocyte Apoptosis with Increasing Viral Load and Change in Apoptosis-Related ISG/Bcl2 Family Gene Expression in Chronically HIV-1-Infected Subjects

Sean C. Patro, ^{a,b} Sharmistha Pal, ^c Yingtao Bi, ^c Kenneth Lynn, ^d Karam C. Mounzer, ^e Jay R. Kostman, ^d Ramana V. Davuluri, ^c Luis J. Montaner ^a

The Wistar Institute, HIV Immunopathogenesis Laboratory, Philadelphia, Pennsylvania, USA^a; University of Pennsylvania Perelman School of Medicine, Department of Microbiology, Philadelphia, Pennsylvania, USA^b; The Wistar Institute, Center for Systems and Computational Biology, Philadelphia, Pennsylvania, USA^c; UPENN-Presbyterian Medical Center, Philadelphia, Pennsylvania, USA^d; Philadelphia FIGHT, The Jonathan Lax Treatment Center, Philadelphia, Pennsylvania, USA^e

Volume 89, no. 1, p. 799-810, 2015. Page 800, Table 1, row 2 from bottom, column 3: For the median age, "44" should read "43."

Page 801, Table 2, column 2, lines 6, 7, and 8: "Antiapoptotic" should read "Proapoptotic" for the Bax, Bak1, and Bik genes.

Page 804, Fig. 3B, left panel: "n=11" and "n=17" should read "n=9" and "n=16," respectively.

Page 807, column 1, line 26: "(15)" should read "(16)."

Page 807, column 1, line 27: "(16, 66, 68)" should read "(16, 66, 70)."

Page 807, column 1, line 28: "(16, 70)" should read "(15, 16, 68, 70)."

Page 807, Acknowledgments, paragraph 3, line 1: "Jeffery" should read "Jeffrey."

Page 809: Reference 68 should read as follows.

68. Hearps AC, Maisa A, Cheng WJ, Angelovich TA, Lichtfuss GF, Palmer CS, Landay AL, Jaworowski A, Crowe SM. 2012. HIV infection induces age-related changes to monocytes and innate immune activation in young men that persist despite combination antiretroviral therapy. AIDS 26:843–853. http://dx.doi.org/10.1097/QAD.0b013e328351f756.

Citation Patro SC, Pal S, Bi Y, Lynn K, Mounzer KC, Kostman JR, Davuluri RV, Montaner LJ. 2015. Correction for Patro et al., Shift in monocyte apoptosis with increasing viral load and change in apoptosis-related ISG/Bcl2 family gene expression in chronically HIV-1-infected subjects. J Virol 89:6970. doi:10.1128/JVI.00735-15.

Copyright © 2015, American Society for Microbiology. All Rights Reserved. doi:10.1128/JVI.00735-15

6970 jvi.asm.org July 2015 Volume 89 Number 13