Journal of Clinical and Translational Science

www.cambridge.org/cts

Corrigendum

Cite this article: Hilton LD, Lyerly MJ, and Gropen TI. Race and in-hospital mortality after spontaneous intracerebral hemorrhage in the Stroke Belt: Secondary analysis of a case-control study – CORRIGENDUM. *Journal of Clinical and Translational Science* **6**: e12, 1. doi: 10.1017/cts.2022.2

Keywords:

Spontaneous intracerebral hemorrhage; stroke; ICH; race; disparities; corrigendum

Race and in-hospital mortality after spontaneous intracerebral hemorrhage in the Stroke Belt: Secondary analysis of a case-control study – CORRIGENDUM

Logan D. Hilton, Michael J. Lyerly and Toby I. Gropen

DOI: https://doi.org/10.1017/cts.2021.21, Published by Cambridge University Press, 16 March 2021

The above article [1] published with two errors in the Discussion section and one error in the Conclusion section. These errors incorrectly noted an increase in change to DNR status among young Black patients when compared to young White patients.

On page 6, right-hand column, the sixth full sentence should read "We also observed a decrease in code status changes to DNR among young Black patients compared to young White patients."

On page 9, left-hand column, the first sentence of the second full paragraph should read "We also noted a decrease in the rates of code status change to DNR for young Black patients compared to young White patients, though no difference was noted in the older age groups."

On page 9, right-hand column, the second sentence in the Conclusion section should read "We confirmed prior observations of increased prevalence of hypertension, younger age, and decreased rates of code status change to DNR among Black stroke patients."

The authors apologize for this error.

Reference

Hilton LD, Lyerly MJ, Gropen TI. Race and in-hospital mortality after spontaneous intracerebral hemorrhage in the Stroke Belt: Secondary analysis of a case-control study. *Journal of Clinical and Translational Science* 2021; 5(1): e115. doi: 10.1017/cts.2021.21

© The Author(s), 2022. Published by Cambridge University Press on behalf of The Association for Clinical and Translational Science. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.



