



Corrigendum

Relationship between plasma 25-hydroxymitamin D and leucocyte telomere length by sex and race in a US study – CORRIGENDUM

Jason J. Liu, Elizabeth K. Cahoon, Martha S. Linet, Mark P. Little, Casey L. Dagnall, Herbert Higson, Sharon A. Savage and D. Michal Freedman

DOI: 10.1017/S0007114516002075, published by Cambridge University Press, 12th August 2016.

The original version of this article was published with an incorrect spelling in the title.

In the title of this article “25-hydroxymitamin D” should appear “25-hydroxyvitamin D”.

We apologise to the readers for this error and reproduce the entire corrected paper on the following pages.

Reference

Liu JJ, Cahoon EK, Linet MS, Little MP, Dagnall CL, Higson H, Savage SA & Freedman DM (2016) Relationship between plasma 25-hydroxymitamin D and leucocyte telomere length by sex and race in a US study. *British Journal of Nutrition* **116**(6), 953–960. Published online: 12 August 2016. doi: 10.1017/S0007114516002075.