

## **Corrigendum to “VPS13A and VPS13C Influence Lipid Droplet Abundance”**

Contact  
Volume 6: 1–1  
© The Author(s) 2023  
Article reuse guidelines:  
[sagepub.com/journals-permissions](https://sagepub.com/journals-permissions)  
DOI: [10.1177/25152564231175732](https://doi.org/10.1177/25152564231175732)  
[journals.sagepub.com/home/ctc](https://journals.sagepub.com/home/ctc)



Chen S, Roberts MA, Chen CY, Markmiller S, Wei HG, Yeo GW, Granneman JG, Olzmann JA, Ferro-Novick, S (2022). VPS13A and VPS13C influence lipid droplet abundance, *Contact*, 5(1), 1–7. doi:10.1177/25152564221125613

Authors would like to inform that Funding section and Acknowledgment section have been revised to remove the following grant: R01NS117440.

The revised Acknowledgements Section reads as:

This research was supported by grants from the National Institutes of Health (R01GM112948 and R01DK128099 to J.A.O., R01DK076629 to J.G.G., R35GM131681 to S.F-N.). This work was partially supported by National Institutes of Health grants HG004659 and HG009889 to G.W.Y. G.W.Y is also supported by an Allen Distinguished Investigator Award, a Paul G. Allen Frontiers Group advised grant of the Paul G. Allen Family Foundation.

The revised Funding Section reads as:

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was supported by the National Institutes of Health, (grant number R01DK076629, R01DK128099, R01GM112948, R01HG004659, R01HG009889, R35GM131681).