







Author Correction: Differential peripheral immune signatures elicited by vegan versus ketogenic diets in humans

Correction to: *Nature Medicine* <https://doi.org/10.1038/s41591-023-02761-2>, published online 30 January 2024.

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 Check for updates

Verena M. Link , Poorani Subramanian, Foo Cheung, Kyu Lee Han, Apollo Stacy, Liang Chi, Brian A. Sellers, Galina Koroleva, Amber B. Courville , Shreni Mistry, Andrew Burns, Richard Apps, Kevin D. Hall  & Yasmine Belkaid 

In the version of the article initially published, in the “Dietary intervention alters lymphoid composition” section, the sentence “The vegan diet was high in dietary fiber and dietary sugars as compared with the ketogenic diet” previously read “...and low in dietary sugars”. Additionally, in Extended Data Fig. 1e, the order and color of the bars representing sugar were switched. These errors have now been corrected in the HTML and PDF versions of the article.

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