CORRECTION

Correction: Associations between healthcare utilization and access and diabetic retinopathy complications using *All of Us* nationwide survey data

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Notice of Republication

This article was republished on April 18, 2023, to correct the abstract and Table 1 in the original publication that are in violation of the *All of Us* Data and Statistics Dissemination Policy. The authors apologize for their non-compliance with the policies and for any breach of trust this may have caused with *All of Us* participants. No *All of Us* participants were re-identified during the process of conducting the study; all data remained de-identified. The authors thank the *All of Us* program and its participants for making this research study possible and again apologize for this unintentional oversight.

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Reference

Chan AX, McDermott IV JJ, Lee TC, Ye GY, Shahrvini B, Radha Saseendrakumar B, et al. (2022) Associations between healthcare utilization and access and diabetic retinopathy complications using All of Us nationwide survey data. PLoS ONE 17(6): e0269231. https://doi.org/10.1371/journal.pone.0269231



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