CORRECTION

Correction: High adherence and low dropout rate in a virtual clinical study of atopic dermatitis through weekly reward-based personalized genetic lifestyle reports

The PLOS ONE Staff

Notice of republication

An incorrect version of S1 Data was published in error. The publisher apologizes for the error. This article was republished on July 20, 2020 to correct for this error. Please download this article again to view the correct version.

Reference

 Ali Z, Anderson K, Chiriac A, Andersen AD, Isberg AP, Moreno FG, et al. (2020) High adherence and low dropout rate in a virtual clinical study of atopic dermatitis through weekly reward-based personalized genetic lifestyle reports. PLoS ONE 15(7): e0235500. https://doi.org/10.1371/journal.pone.0235500 PMID: 32614886





Citation: The *PLOS ONE* Staff (2020) Correction: High adherence and low dropout rate in a virtual clinical study of atopic dermatitis through weekly reward-based personalized genetic lifestyle reports. PLoS ONE 15(8): e0237824. https://doi.org/10.1371/journal.pone.0237824

Published: August 12, 2020

Copyright: © 2020 The PLOS ONE Staff. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.