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Corrigendum

The suitability of dietary recommendations suggested by artificial intelligence technology via a novel personalised nutrition mobile application – CORRIGENDUM

doi:10.1017/S0029665122000374, published by Cambridge University Press, 8 February 2022.

In the original publication of this abstract, L. Gymnopoulos' name was incorrectly given as L. Gynopoulos. This has now been updated to be correct.

Reference

Hart, K., Wilson-Barnes, S., Stefanidis, K., Tsatsou, D., Gymnopoulos, L., Dimitropoulos, K., . . . Lanham-New, S. (2022). The suitability of dietary recommendations suggested by artificial intelligence technology via a novel personalised nutrition mobile application. *Proceedings of the Nutrition Society*, **81**(OCE1), E37. doi:10.1017/S0029665122000374

