

CORRECTION

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Correction to: Double-blind placebo-controlled randomized clinical trial to assess the efficacy of montelukast in mild to moderate respiratory symptoms of patients with long COVID: E-SPERANZA COVID Project study protocol

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Following the publication of the original article [1], we were notified that the author names have been incorrectly tagged (part of the last names had originally been tagged as first name).

- Originally published author names: Francisco Mera Cordero, Sara Bonet Monne, Jesús Almeda Ortega, Ana García-Sangenís, Oriol Cunillera Puèrtolas, Sara Contreras-Martos, Gemma Alvarez Muñoz, Ramon Monfà Escolà, Marina Balanzó Joué, Rosa Morros Pedrós and Betlem Salvador-Gonzalez
- Corrected author names: Francisco Mera-Cordero, Sara Bonet-Monne, Jesús Almeda-Ortega, Ana García-Sangenís, Oriol Cunillera-Puèrtolas, Sara Contreras-Martos, Gemma Alvarez-Muñoz, Ramon Monfà,

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The original article has been corrected.

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The original article can be found online at <https://doi.org/10.1186/s13063-021-05951-w>.

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Reference

1. Cordero, et al. Double-blind placebo-controlled randomized clinical trial to assess the efficacy of montelukast in mild to moderate respiratory symptoms of patients with long COVID: E-SPERANZA COVID Project study protocol. *Trials*. 2022;23:19. <https://doi.org/10.1186/s13063-021-05951-w>.



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