

Author Correction: Mitochondria-associated condensates maintain mitochondrial homeostasis and promote lifespan

Correction to: *Nature Aging*

<https://doi.org/10.1038/s43587-025-00942-x>, published online 10 September 2025.

<https://doi.org/10.1038/s43587-025-01015-9>

Published online: 22 October 2025

 Check for updates

Yan Bai, Tengfei Ma, Shan Zhao, Shalan Li, Xin Wang, Jingyang Li, Wenhao Sun, Yang Yang, Fenglian Liu, Qian Shan, Zizhen Qin, Nan Liu, Jie Zhang, Fei Tian, Mei Duan , Shunkai Chen, Fan Lai , Qingfeng Chen , Xuna Wu & Chonglin Yang 

In the version of this article initially published online, due to figure preparation mistakes, in Fig. 1d, the representative images for the *yq565* mutant were incorrect. In Fig. 7e, the Day 2 (D2) representative images were incorrect. In Extended Data Fig. 1a, the amino acid changes caused by *yq421* and *yq565* mutations were not labeled correctly in the schematic representation of the *C. elegans larp-1* gene. In the second paragraph of the Results, in the text now reading “The *yq421* mutation causes a g.5758 C>T substitution in the *larp-1* gene and consequently a Q732stop premature termination mutation in the encoded protein (Extended Data Fig. 1a),” “Q732stop” appeared originally as “W732stop”. Further in the paragraph, in the text now reading “Using CRISPR/Cas9 ... and a corresponding Q286stop mutation in the LARP-1 protein (Extended Data Fig. 1a),” “Q286stop” appeared originally as “W286stop.” The figures and text have been updated in the HTML and PDF versions of the article. For comparison, the original and revised figures are available as Supplementary Information accompanying this amendment.

Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s43587-025-01015-9>.

© The Author(s), under exclusive licence to Springer Nature America, Inc. 2025