








Author Correction: NS2 induces an influenza A RNA polymerase hexamer and acts as a transcription to replication switch

Junqing Sun, Lu Kuai , Lei Zhang, Yufeng Xie , Yanfang Zhang, Yan Li, Qi Peng, Yuekun Shao, Qiuxian Yang, Wen-Xia Tian , Junhao Zhu, Jianxun Qi , Yi Shi , Tao Deng  & George F Gao 

Correction to: *EMBO Reports* (2024). <https://doi.org/10.1038/s44319-024-00208-4> | Published online 7 October 2024

The authorship of the manuscript is corrected.

An Author affiliation is corrected.

Omitted grants are corrected in the author acknowledgments section.

Wen-Xia Tian was omitted as a co-corresponding author. This is corrected.

The affiliations for George F Gao are corrected. The following affiliation is added. ¹College of Veterinary Medicine, Shanxi Agricultural University, Jinzhong 030801, China.

The author acknowledgements section is corrected from:

Acknowledgements

We thank all staff at the cryo-EM Center, Shanxi Academy of Advanced Research and Innovation for their technical supports on the cryo-EM data collection. The study was supported by the National Key Research and Development Program of China (2022YFF1203200 to TD and 2021YFC2300700 to YS and TD), Strategic Priority Research Program of CAS (XDB29010000 to GFG and YS), National Natural Science Foundation of China (NSFC) (81871658, 32192452, 32100119, 31870160, and 32070173 to YS, QP, YL, and TD), and Beijing Natural Science Foundation (M22031 to TD).

To: (Changes in bold)

Acknowledgements

We thank all staff at the cryo-EM Center, Shanxi Academy of Advanced Research and Innovation for their technical supports on the cryo-EM data collection. The study was supported by the

National Key Research and Development Program of China (2022YFF1203200 to TD and 2021YFC2300700 to YS and TD), Strategic Priority Research Program of CAS (XDB29010000 to GFG and YS), National Natural Science Foundation of China (NSFC) (81871658, 32192452, 32100119, 31870160, and 32070173 to YS, QP, YL, and TD), **Shanxi Key R&D Program (202102130501001 to WXT), The Earmarked Fund for Shanxi Agriculture Research System (2023-07, 2024CYJSTX15 to WXT) and The Special Fund for Science and Technology Innovation Teams of Shanxi Province (202204051001022 to WXT)** and Beijing Natural Science Foundation (M22031 to TD).

All authors agree to this author correction.

The original article has been corrected.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>. Creative Commons Public Domain Dedication waiver <http://creativecommons.org/public-domain/zero/1.0/> applies to the data associated with this article, unless otherwise stated in a credit line to the data, but does not extend to the graphical or creative elements of illustrations, charts, or figures. This waiver removes legal barriers to the re-use and mining of research data. According to standard scholarly practice, it is recommended to provide appropriate citation and attribution whenever technically possible.

© The Author(s) 2024