

CORRECTION

Correction: Global dynamics and computational modeling for analyzing and controlling Hepatitis B: A novel epidemic approach

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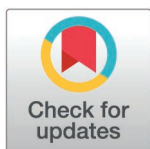
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There are errors in the Funding statement. The correct Funding statement is as follows: Authors are thankful to Prince Sultan University for APC and support through TAS research lab.

Additionally, the article is missing an Acknowledgements section. The Acknowledgements section should read as follows: Authors are thankful to Prince Sultan University for APC and support through TAS research lab.

Reference

1. Farhan M, Shah Z, Ling Z, Shah K, Abdeljawad T, Islam S, et al. Global dynamics and computational modeling for analyzing and controlling Hepatitis B: A novel epidemic approach. PLoS One. 2024;19(6):e0304375. <https://doi.org/10.1371/journal.pone.0304375> PMID: [38935766](https://pubmed.ncbi.nlm.nih.gov/38935766/)



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