RETRACTION

RETRACTION: How blockchain-timestamped protocols could improve the trustworthiness of medical science [version 1; referees: not peer reviewed]

Greg Irving¹, John Holden²

¹Institute of Public Health, University of Cambridge, Cambridge, CB2 0SR, UK
²General Practitioner, Garswood Surgery, St. Helens, Lancashire, WN4 0XD, UK

At the request of the authors Greg Irving and John Holden, the article titled “How blockchain-timestamped protocols could improve the trustworthiness of medical science” has been retracted from F1000Research. The authors have taken this decision after considering the methodological concerns raised by a peer reviewer during the post-publication open peer review process. As the methodology has been deemed to be unreliable, the article is now retracted. This applies to all three versions of the article: Irving G and Holden J. How blockchain-timestamped protocols could improve the trustworthiness of medical science [version 1; referees: 2 approved]. F1000Research 2016, 5:222 (doi: 10.12688/f1000research.8114.1) Irving G and Holden J. How blockchain-timestamped protocols could improve the trustworthiness of medical science [version 2; referees: 3 approved]. F1000Research 2016, 5:222 (doi: 10.12688/f1000research.8114.2) Irving G and Holden J. How blockchain-timestamped protocols could improve the trustworthiness of medical science [version 3; referees: 3 approved, 1 not approved]. F1000Research 2017, 5:222 (doi: 10.12688/f1000research.8114.3).

Associated Method Article


Corresponding author: Greg Irving (gi226@cam.ac.uk)

Competing interests: No competing interests were disclosed.

How to cite this article: Irving G and Holden J. RETRACTION: How blockchain-timestamped protocols could improve the trustworthiness of medical science [version 1; referees: not peer reviewed] F1000Research 2017, 6:805 (doi: 10.12688/f1000research.11888.1)

Copyright: © 2017 Irving G and Holden J. This is an open access article distributed under the terms of the Creative Commons Attribution Licence, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Grant information: The author(s) declared that no grants were involved in supporting this work.