Host immunity contributes to the anti-melanoma activity of BRAF inhibitors

Deborah A. Knight, … , Grant A. McArthur, Mark J. Smyth


Retraction

Original citation: J Clin Invest. 2013;123(3):1371–1381. https://doi.org/10.1172/JCI66236 Citation for this retraction: J Clin Invest. 2023;133(24):e177489. https://doi.org/10.1172/JCI177489 Peter MacCallum Cancer Centre recently notified the JCI of concerns regarding this article and indicated that an investigation committee concluded that there was a lack of evidence to demonstrate the conduct of certain experiments reported. Based on review of the investigative committee’s findings, the Editors decided to retract this article. Kathryn Kinross, Grant A. McArthur, Antoni Ribas, and Hideo Yagita have agreed with the Journal's decision to retract the article. The remaining authors abstained from commenting or could not be reached.

Find the latest version:

https://jci.me/177489/pdf
Retraction

Host immunity contributes to the anti-melanoma activity of BRAF inhibitors

Deborah A. Knight, Shin Foong Ngiow, Ming Li, Tiffany Parmenter, Stephen Mok, Ashley Cass, Nicole M. Haynes, Kathryn Kinross, Hideo Yagita, Richard C. Koya, Thomas G. Graeber, Antoni Ribas, Grant A. McArthur, and Mark J. Smyth


Citation for this retraction: J Clin Invest. 2023;133(24):e177489. https://doi.org/10.1172/JCI177489.

Peter MacCallum Cancer Centre recently notified the JCI of concerns regarding this article and indicated that an investigation committee concluded that there was a lack of evidence to demonstrate the conduct of certain experiments reported. Based on review of the investigative committee’s findings, the Editors decided to retract this article.

Kathryn Kinross, Grant A. McArthur, Antoni Ribas, and Hideo Yagita have agreed with the Journal’s decision to retract the article. The remaining authors abstained from commenting or could not be reached.