JCI insight

Disruption of embryonic ROCK signaling reproduces the sarcomeric phenotype of hypertrophic cardiomyopathy

Kate E. Bailey, ..., Simon D. Bamforth, Helen M. Phillips

JCI Insight. 2020;5(24):e146654. https://doi.org/10.1172/jci.insight.146654.

Retraction

Original citation: JCI Insight. 2019;4(8):e125172. https://doi.org/10.1172/jci.insight.125172 Citation for this retraction: JCI Insight. 2020;5(24):e146654. https://doi.org/10.1172/jci.insight.146654 Newcastle University recently notified JCI Insight of data manipulation in this article. In accordance with the institutional recommendation and at the request of the corresponding author, JCI Insight is retracting this article.



Find the latest version:

https://jci.me/146654/pdf

Retraction

Disruption of embryonic ROCK signaling reproduces the sarcomeric phenotype of hypertrophic cardiomyopathy

Kate E. Bailey, Guy A. MacGowan, Simon Tual-Chalot, Lauren Phillips, Timothy J. Mohun, Deborah J. Henderson, Helen M. Arthur, Simon D. Bamforth, and Helen M. Phillips

Original citation: JCI Insight. 2019;4(8):e125172. https://doi.org/10.1172/jci.insight.125172.

Citation for this retraction: JCI Insight. 2020;5(24):e146654. https://doi.org/10.1172/jci.insight.146654.

Newcastle University recently notified *JCI Insight* of data manipulation in this article. In accordance with the institutional recommendation and at the request of the corresponding author, *JCI Insight* is retracting this article.