



Amber Blair  
416-238-7473  
ablair@litigate.com

June 1, 2018

# Kinetics teach that electronic coupling lowers the free-energy change that accompanies electron transfer

Amber Blair co-authored the article "Kinetics teach that electronic coupling lowers the free-energy change that accompanies electron transfer" which was published in the Proceedings of the National Academy of Sciences.

Continue reading:

[https://urldefense.proofpoint.com/v2/url?u=https-3A\\_\\_www.pnas.org\\_doi\\_10.1073\\_pnas.1722401115&d=DwMFaQ&c=eu v5A\\_Cdp gnVfiiMM&r=5A1L2efXfIS\\_CTVI5XcTo1DINYUJzTdSUwPMjHw Ay\\_0-yUb24czf244&s=d8z0ahQ\\_GTnOQ3l1Aog5Q7mpDN5CEJb2iZslwGBegr](https://urldefense.proofpoint.com/v2/url?u=https-3A__www.pnas.org_doi_10.1073_pnas.1722401115&d=DwMFaQ&c=eu v5A_Cdp gnVfiiMM&r=5A1L2efXfIS_CTVI5XcTo1DINYUJzTdSUwPMjHw Ay_0-yUb24czf244&s=d8z0ahQ_GTnOQ3l1Aog5Q7mpDN5CEJb2iZslwGBegr)