Addendum

Rapid microwave synthesis and optical activity of highly crystalline platinum nanocubes - ADDENDUM

Clare Davis-Wheeler Chin, Sara Akbarian-Tefaghi, Juana Reconco-Ramirez, and John B. Wiley

doi: https://doi.org/10.1557/mrc.2017.137, Published by Materials Research Society with Cambridge University Press, 14 January 2018

In Davis-Wheeler Chin et al., the following funding acknowledgments were inadvertently omitted:

Support from the National Science Foundation (CHE-1412670) is gratefully acknowledged. Also, C. D.-W. C. would like to thank the Louisiana Board of Regents for her Graduate Fellowship.

The authors apologize for this omission.

Reference

1.C. Davis-Wheeler Chin, S. Akbarian-Tefaghi, J. Reconco-Ramirez, and J.B. Wiley: Rapid microwave synthesis and optical activity of highly crystalline platinum nanocubes. MRS Communications 8, 71-78 (2018).