Correlative cryo-imaging of the cellular universe with soft X-rays and laser light used to track F-actin structures in mammalian cells

How to cite:

Koronfel, Mohamed; Kounatidis, Ilias; Mwangangi, Dennis; Vyas, Nina; Okolo, Chidinma; Jadhav, Archana; Fish, Thomas; Chotchuang, Phatcharin; Schulte, Albert; Robinson, Robert and Harkiolaki, Maria (2021). Correlative cryo-imaging of the cellular universe with soft X-rays and laser light used to track F-actin structures in mammalian cells. Acta Crystallographica Section D, 77(12) pp. 1479–1485.

For guidance on citations see FAQs.

© 2021 IUCr Journals

https://creativecommons.org/licenses/by/4.0/

Version: Supplementary Material

Link(s) to article on publisher’s website:
http://dx.doi.org/doi:10.1107/S2059798321010329

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online’s data policy on reuse of materials please consult the policies page.
Supporting information for article:

Correlative cryo-imaging of the cellular universe with soft X-rays and laser light used to track F-actin structures in mammalian cells

Mohamed Koronfel, Ilias Kounatidis, Dennis M. Mwangangi, Nina Vyas, Chidinma Okolo, Archana Jadhav, Tom Fish, Phatcharin Chotchuang, Albert Schulte, Robert C. Robinson and Maria Harkiolaki