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.
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
Figure S1