We use cookies to personalise content and ads, to provide social media features and to analyse our traffic. We also share information about your use of our site with our social media, advertising and analytics partners in accordance with our Privacy Policy. You can manage your preferences in 'Manage Cookies'.

> Manage Cookies

✓OK

Nature Methods volume 14, pages 381-387 (2017) I Download Citation

AbstractAbstract

Access provided by University of Colorado Denver Auraria Library

Access provided by University of Colorado Denver Auraria Library

MainMain

ResultsResults

DiscussionDiscussion

MethodsMethods

AccessionsAccessions

References

AcknowledgementsAcknowledgements

Author informationAuthor information

Integrated supplementary informationIntegrated supplementary information

Supplementary information

Rights and permissionsRights and permissions

About this articleAbout this article

Further reading Further reading

Nature Methods

ISSN 1548-7105 (online)

natureresearch

About us

Press releases

Press office

Contact us







SPRINGER NATURE

© 2019 Springer Nature Limited

Personalised recommendations

Want recommendations via email? Sign up now

Powered by: Recommended R



Get the most important science stories of the day, free in your inbox. Sign up for Nature Briefing

