

Trends in Cell Biology



[Login](#) [Register](#) [Alerts](#)
[Activate Online Access](#)

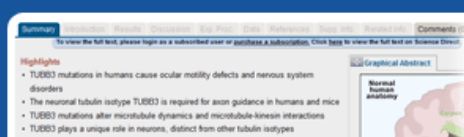
Search by: Full Text Authors

or go to [Advanced Search](#)

[Home](#) [New Articles](#) [Current Issue](#) [Archive](#) [For Authors](#) [Journal Information](#) [Conferences](#) [Jobs](#) [Change Journal](#) [Cell Press](#)

Cell
PRESS

People are talking
about Article of
the future

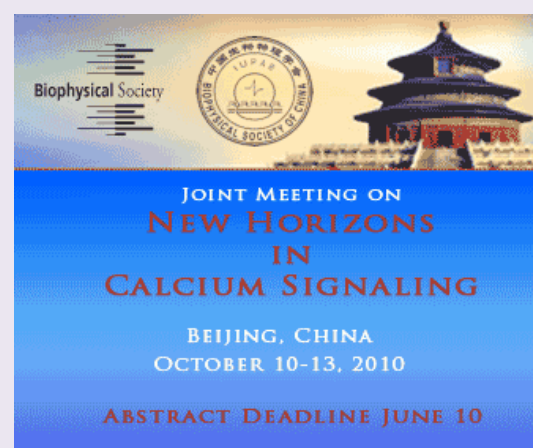


Most Read Articles



These are the most downloaded papers for the 30 days preceding May 28, 2010.

- | | | |
|-----|---|---------------------------|
| 1. | Cell cycle control of mammalian neural stem cells: putting a speed limit on G1
Paolo Salomoni, Federico Calegari
Abstract Full Text PDF (476 kb) | 1 May 2010
20(5) |
| 2. | Fluorescent proteins: a cell biologist's user guide
Erik Lee Snapp
Abstract Full Text PDF (267 kb) | 1 November 2009
19(11) |
| 3. | The p53 orchestra: Mdm2 and Mdmx set the tone
Mark Wade, Yunyuan V. Wang, Geoffrey M. Wahl
Abstract Full Text PDF (512 kb) | 1 May 2010
20(5) |
| 4. | Single-molecule imaging brings Rad51 nucleoprotein filaments into focus
Anthony L. Forget, Stephen C. Kowalczykowski
Abstract Full Text PDF (482 kb) | 1 May 2010
20(5) |
| 5. | Extracellular BMP-antagonist regulation in development and disease: tied up in knots
David W. Walsh, Catherine Godson, Derek P. Brazil, Finian Martin
Abstract Full Text PDF (653 kb) | 1 May 2010
20(5) |
| 6. | Acidic calcium stores open for business: expanding the potential for intracellular Ca ²⁺ signaling
Sandip Patel, Roberto Docampo
Abstract Full Text PDF (598 kb) | 1 May 2010
20(5) |
| 7. | Evaluating Smoothened as a G-protein-coupled receptor for Hedgehog signalling
Katie L. Ayers, Pascal P. Thérond
Abstract Full Text PDF (621 kb) | 1 May 2010
20(5) |
| 8. | Photoactivatable fluorescent proteins for diffraction-limited and super-resolution imaging
Jennifer Lippincott-Schwartz, George H. Patterson
Abstract Full Text PDF (816 kb) | 1 November 2009
19(11) |
| 9. | NuMA after 30 years: the matrix revisited
Andreea E. Radulescu, Don W. Cleveland
Abstract Full Text PDF (469 kb) | 1 April 2010
20(4) |
| 10. | Dsl1p/Zw10: common mechanisms behind tethering vesicles and microtubules
Hans Dieter Schmitt
Abstract Full Text PDF (837 kb) Supplemental Data | 1 May 2010
20(5) |
| 11. | The <i>let-7</i> family of microRNAs
Sarah Roush, Frank J. Slack
Abstract Full Text PDF (1523 kb) | 1 October 2008
18(10) |
| 12. | Celebrating 30 years of p53 research | 1 January 2010 |



	C. Rose Hosking Full Text PDF (60 kb)	20(1)
13.	p53 and stem cells: new developments and new concerns Tongbiao Zhao, Yang Xu Abstract Full Text PDF (349 kb)	1 March 2010 20(3)
14.	Cytokinetic abscission: cellular dynamics at the midbody Patrick Steigemann, Daniel W. Gerlich Abstract Full Text PDF (661 kb)	1 November 2009 19(11)
15.	Open source bioimage informatics for cell biology Jason R. Swedlow, Kevin W. Eliceiri Abstract Full Text PDF (130 kb)	1 November 2009 19(11)
16.	DNA repair: easy to visualize, difficult to elucidate Zita Nagy, Evi Soutoglou Abstract Full Text PDF (518 kb)	1 November 2009 19(11)
17.	A single molecule view of gene expression Daniel R. Larson, Robert H. Singer, Daniel Zenklusen Abstract Full Text PDF (345 kb)	1 November 2009 19(11)
18.	Exploring the caves: cavins, caveolins and caveolae Carsten G. Hansen, Ben J. Nichols Abstract Full Text PDF (703 kb)	1 April 2010 20(4)
19.	Imaging endocytic clathrin structures in living cells Tom Kirchhausen Abstract Full Text PDF (618 kb)	1 November 2009 19(11)
20.	Caught in the act: quantifying protein behaviour in living cells Diane S. Lidke, Bridget S. Wilson Abstract Full Text PDF (564 kb)	1 November 2009 19(11)

Cell
Symposia

Influenza:
Translating basic insights

December 2-4, 2010, Washington Marriott Hotel, Washington D.C.

Cell
PRESS

Visit another Cell Press journal

[Contact Us](#) | [Feedback](#) | [Terms and Conditions](#) | [Privacy Policy](#) | [SiteMap](#)
Copyright © 2010 Elsevier Inc. All rights reserved.