



HOME | ABOUT | SUBMIT | SUBSCRIBE | ADVERTISE | AUTHOR INFO | ARCHIVE | CONTACT | HELP

NOW AVAILABLE!

CRISPR/Cas9 antibody for immunoblot, IP, and IF



May 15, 2015

--Request a free trial to *Genes & Development*

--Free Sample Issue

[Job Opportunities](#)

[RSS](#)

[Recommend to Your Library](#)

[Creative Commons Licensing](#)

[PMC Deposit](#)



Other Cold Spring Harbor Publications

Cold Spring Harbor Perspectives in Medicine
 • Cold Spring Harbor Perspectives in Biology
 • Cold Spring Harbor Protocols • Cold Spring Harbor Symposia • Genome Research • Learning & Memory • RNA • Books and Other Media • BioSupplyNet

Current Issue: May 15, 2015

Advance Online Articles

(updated: May 27, 2015)

Table of Contents

Archive

ch 1, 1987 - May 15, 2015

Arch G&D

ch 1, 1987 - May 15, 2015

Views & Perspectives

in the News

Sign Up for eTOCs, Alerts, and Announcements

Permissions

In This Issue



Hypoxia-induced copy number heterogeneity



Cell cycle-dependent recruitment of CENP-N to centromeres

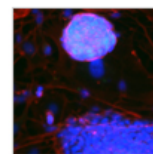


CAG repeat expansions, nuclear relocalization, and genome stability

Search for Keyword: Go
Advanced Search



Published method for detecting NANOG in live stem cells!



See webinar and publication on SmartFlare™ probes

[Get References](#)

EMD Millipore is a division of Merck KGaA, Darmstadt, Germany

Most Read Articles (last 5 days)



A CRISPR view of development

Melissa M. Harrison, et al. (Jill Wildunger.)



Position-specific binding of FUS to nascent RNA regulates mRNA length

Akio Masuda, et al. (Kinji Ohno.)



The three 'P's of mitophagy: PARKIN, PINK1, and post-translational modifications

Thomas M. Durcan, et al. (Edward A. Fon.)



piRNA-directed cleavage of meiotic transcripts regulates spermatogenesis

Wee Siong Shio Goh, et al. (Gregory J. Hannon.)



Hypoxia drives transient site-specific copy gain and drug-resistant gene expression

Joshua C. Black, et al. (Johnathan R. Whetstone.)

[View all ...](#)

Follow us on twitter

For an alternate route to Genes & Development use this URL: <http://intl-genesdev.cshlp.org> [More Information]

