

[Log In](#) [Register](#) [Cart](#) [Website Demos](#)
[ACS](#) [Journals](#) [C&EN](#) [CAS](#)
[Publications A-Z](#)
[Home](#) | [Authors & Reviewers](#) | [Librarians](#) | [ACS Members](#) | [Mobile](#) | [Help](#)


Anywhere

[Search](#)
 ACS Chem. Biol. All Publications/Website


You're Invited to Join
the ACS Network



Connect. Contribute. Collaborate.

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#)



2010 Articles Published **103**

Editor-in-Chief: [Laura L. Kiessling](#)

- » [Editors & EAB](#)
- » [About the Journal](#)
- » [Recommend This Journal](#)
- » [Author Index](#)

ACS Divisions

- » [Biological Chemistry](#)
- » [Carbohydrate Chemistry](#)

Advertisements



Info for Advertisers

Most Read Articles

Most Read articles are updated on a monthly basis and available as 1 month and 12 month lists. Below is a Top 5 excerpt from the 1 month list.

Now showing 1-5

[View All](#)

Select All For Selected Content:

Novel Inhibitors for PRMT1 Discovered by High-Throughput Screening Using Activity-Based Fluorescence Polarization

Myles B. C. Dillon, Daniel A. Bachovchin, Steven J. Brown, M. G. Finn, Hugh Rosen, Benjamin F. Cravatt, and Kerri A. Mowen
Articles ASAP (As Soon As Publishable)
Publication Date (Web): April 16, 2012 ([Articles](#))
DOI: 10.1021/cb300024c

[Abstract](#) | [Supporting Info](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[2486K\]](#)
- [PDF w/ Links \[2487K\]](#)

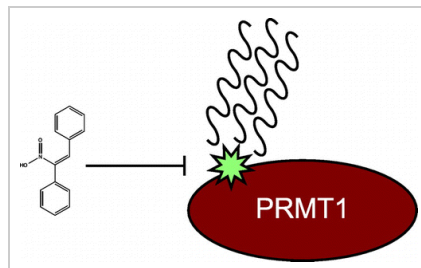


Figure 1 of 6

Genetically Encoded Photo-cross-linkers Map the Binding Site of an Allosteric Drug on a G Protein-Coupled Receptor

Amy Grunbeck, Thomas Huber, Ravinder Abrol, Bartosz Trzaskowski,

[Abstract](#) | [Supporting Info](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[2141K\]](#)

Biological SCENE

biological SCENE

Fruit Ripeness Detected Via Nanotube
May 07, 2012

Amyloid-beta Gets Toxic Helping Hand
May 07, 2012

Calixarenes Roam Protein's Surface
May 07, 2012

[More SCENE Articles >>](#)

[C&EN Latest News](#)

Browse By Issue

- [Select Decade](#)
- [Select Volume](#)
- [Select Issue](#)

[List of Issues](#)

Advertisements



» **Podcasts**
ACS Chemical Biology editors highlight articles from the latest issue
[Listen to the podcast](#)

» **Ask the Expert**
Featuring Sheng Ding, expert in Stem Cell Chemical Biology
[View questions >>](#)

» **WIKI**
View, edit, and contribute content

» **Twitter**
Follow ACS Chemical

William A. Goddard, III, and Thomas P. Sakmar
 Articles ASAP (As Soon As Publishable)
 Publication Date (Web): March 28, 2012 (Letters)
 DOI: 10.1021/cb300059z

PDF w/ Links [542K]

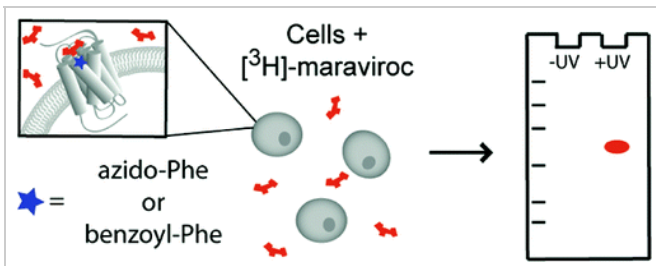


Figure 1 of 4

Identification of Direct Protein Targets of Small Molecules

Brett Lomenick, Richard W. Olsen, and Jing Huang
 2011, 6 (1), pp 34-46
 Publication Date (Web): November 16, 2010 (Reviews)
 DOI: 10.1021/cb100294v

ACS AuthorChoice

CCS Section:

[Biochemical Methods](#)

Abstract

- Full Text HTML
- Hi-Res PDF [1698K]
- PDF w/ Links [513K]
- Sponsored Access

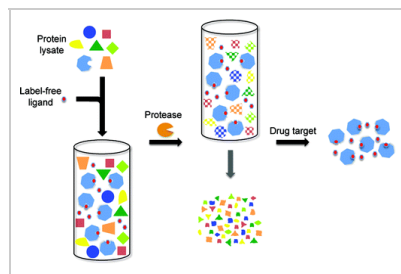


Figure 1 of 4

A Small-Molecule Probe of the Histone Methyltransferase G9a Induces Cellular Senescence in Pancreatic Adenocarcinoma

Yuan Yuan, Qiu Wang, Joshiawa Paulk, Stefan Kubicek, Melissa M. Kemp, Drew J. Adams, Alykhan F. Shamji, Bridget K. Wagner, and Stuart L. Schreiber
 Articles ASAP (As Soon As Publishable)
 Publication Date (Web): April 26, 2012 (Letters)
 DOI: 10.1021/cb300139y

Abstract | Supporting Info

- Full Text HTML
- Hi-Res PDF [2409K]
- PDF w/ Links [361K]

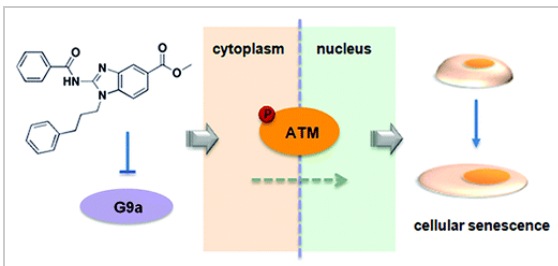


Figure 1 of 10

Altering the Communication Networks of Multispecies Microbial Systems Using a Diverse Toolbox of AI-2 Analogues

Abstract | Supporting Info

- Full Text HTML

Biology on Twitter.

Author Benefits

From submission to acceptance in an average of less than 9 weeks & acceptance to web in 3 days or less with "Just Accepted" Manuscripts, *ACS Chemical Biology* offers a distinct advantage to authors in decisiveness and dissemination.

- » [Author Benefits](#)
- » [Article ASAP](#)

Publishing 101

Navigating the research publication process



Thematic Collections

Editor-selected, previously published research on topics of current scientific interest

- » [Plant Chemistry](#)
- » [Metals in Biology](#)
- » [View all Thematic Collections](#)



[Info for Advertisers](#)

Announcements

[View the New Thematic Collection on Plant Chemistry.](#)

[Call for Nominations: 2013 ACS Chemical Biology Lectureship. Deadline June 1, 2012.](#)

[View the New Thematic Collection on Metals in Biology](#)

ACS Members now have expanded access to articles from ACS publications. Learn more about your benefits.

[You're Invited to Join the ACS Chemical Biology Community!](#)

ACS Chemical Biology recorded its highest Impact Factor ever of 5.698 in 2010.

Sonja Gamby, Varnika Roy, Min Guo, Jacqueline A. I. Smith, Jingxin Wang, Jessica E. Stewart, Xiao Wang, William E. Bentley, and Herman O. Sintim

Articles ASAP (As Soon As Publishable)

Publication Date (Web): March 20, 2012 (Articles)

DOI: 10.1021/cb200524y

Hi-Res PDF [3053K]

PDF w/ Links [566K]

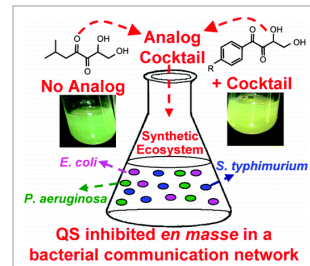


Figure 1 of 7

[View all of the Most Read Articles](#)



ACS Publications
MOST TRUSTED. MOST CITED. MOST READ.

1155 Sixteenth Street N.W.
Washington, DC 20036

Products

- [Journals A-Z](#)
- [Books](#)
- [C&EN](#)
- [C&EN Archives](#)
- [ACS Legacy Archives](#)
- [ACS Mobile](#)
- [Video](#)

User Resources

- [About Us](#)
- [ACS Members](#)
- [Librarians](#)
- [Authors & Reviewers](#)
- [Website Demos](#)

Support

- [Get Help](#)
- [For Advertisers](#)
- [Institutional Sales](#)

[Live Chat](#)

Partners



Search ACS Publications

Search Anywhere



[Search](#)

Copyright © 2012 American Chemical Society