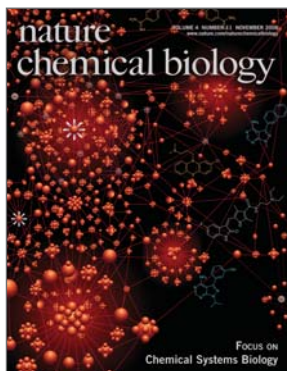


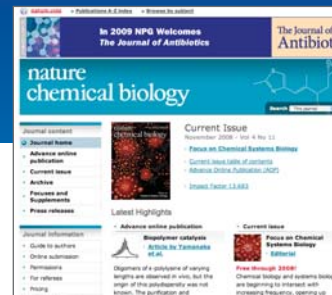
Nature Chemical Biology

FOCUS: Publishing innovative and important research at the interface of chemistry and biology. *Nature Chemical Biology* publishes research from chemists who are applying the principles, language and tools of chemistry to further understanding of biological systems. *Nature Chemical Biology* brings together two distinct audiences appealing to readers from both the chemical and the life sciences.



"NPG's staff has always offered us strong multichannel options to help maximize our investment and reach our target customer base through their content rich publication."

Bruce Vizueta, Aquatic Habitats



AT A GLANCE

Launched	2005
Frequency	Monthly
Impact Factor	13.683*

PRINT DATA

Print circulation	1,100
Estimated readership	4,700

GEOGRAPHIC BREAKDOWN

Americas	54%
UK/EUR/ROW	27%
Japan/Asia	19%

ONLINE DATA

Monthly unique users	29,800
Monthly page views	298,600
Monthly e-toc recipients	19,200

SUBJECTS COVERED

Chemical synthesis, biosynthesis, natural products, combinatorial chemistry, small molecule-biological target identification, biosynthetic engineering, cheminformatics, enzyme mechanisms, *in vivo* drug mechanisms, chemical probes, chemical genetics, synthetic biology, metal ions in biological systems, chemical labeling and imaging approaches, chemical ecology, chemical proteomics, nucleic acids, lipids and membranes.

ONLINE USER SURVEY DATA

GEOGRAPHIC BREAKDOWN

Europe	34%
US	35%
Asia Pacific	23%
ROW	8%

JOB TITLE

Senior Scientist	49%
Scientist	42%
Senior Business Manager	5%
Other	4%

PLACE OF WORK

College/University	61%
Publicly Funded Research Institute	18%
Industry/Corporation	12%
Governmental	3%
Other	6%

TOP PRODUCTS PURCHASED

Enzymes and Reagents
Centrifuges
Computer Software
Chemical Glassware
Electrophoresis
Chromatography

69% of total readers involved in the product purchasing process.

25% of total readers work in departments with purchasing budgets of over \$1,000,000.

*2007 Journal Citation Report (Thomson Reuters, 2008)