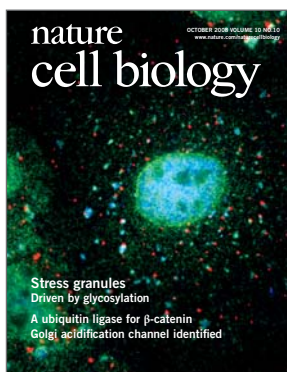


Nature Cell Biology

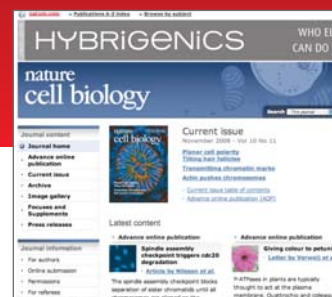
FOCUS: Informing researchers, PhD students, and undergraduates of significant advances in cell biology.

Nature Cell Biology publishes original research from all areas related to cell biology, with special attention to that which sheds light on the molecular mechanisms responsible for fundamental biological processes. In addition to peer-reviewed research, this journal also offers our readers an influential as well as entertaining collection of news, reviews, and editorial features.



"The quality of research papers in Nature Cell Biology is unparalleled, and the longer format (compared to other journals) allows for in depth coverage of a topic"

Post-Doctoral Researcher, College/University, US



SUBJECTS COVERED

Apoptosis, cell adhesion, cell biology of cancer, cell communication, cell division, cell migration, cell signaling, cellular immunology, chromatin and transcription, cytoskeletal dynamics and motors development, DNA replication and repair, membrane traffic and protein sorting, microbiology, neurobiology, organization of the nucleus and nuclear transport, proteolysis and stem cells.

ONLINE USER SURVEY DATA

GEOGRAPHIC BREAKDOWN	
Europe	37%
US	36%
Asia Pacific	22%
ROW	5%

JOB TITLE	
Senior Scientist	64%
Scientist	31%
Senior Business Manager	2%
Other	2%

PLACE OF WORK	
College/University	65%
Publicly Funded Research Institute	11%
Industry/Corporation	6%
Governmental	6%
Other	12%

TOP PRODUCTS PURCHASED	
Antigens & Antibodies	
Enzymes & Reagents	
Cell Culture Equipment	
Electrophoresis	
PCR	
Computer Software	

81% of print readers read both print and online.

65% of total readers involved in the product purchasing process.

19% of total readers work in departments with purchasing budgets of over \$1,000,000.

*2007 Journal Citation Report (Thomson Reuters, 2008)