Molecular Biology of the Cell
Published by the American Society for Cell Biology

Editor-in-Chief
David G. Dubin
University of California, Berkeley

Editors
Jennifer Lippincott-Schwartz
National Institutes of Health
W. James Nelson
Stanford University
Thomas D. Pollard
Yale University
Jean E. Schwarz Bauer
Princeton University

Features Editors
William Bement
University of Wisconsin
Doug Kellogg
University of California, Santa Cruz
Keith G. Kozminski
University of Virginia

Associate Editors
Francis A. Barr
University of Oxford
Patricia Baserreea
Institut Curie
Laurent Blanchon
CEA Grenoble
Kerry S. Bloom
University of North Carolina
Charles Boone
University of Toronto
Patrick J. Brennewald
University of North Carolina
Julie Brill
The Hospital for Sick Children
Mananne Bronner
California Institute of Technology
Fred Chang
Columbia University
Jonathan Chernoff
Fox Chase Cancer Center
Orna Cohen-Fix
National Institutes of Health
Stephen Daxsey
University of Massachusetts
Leah Edelstein-Keshet
University of British Columbia
Richard Fehon
University of Chicago

Paul Forscher
Yale University
Thomas D. Fox
Cornell University
Margaret Gardel
University of Chicago
Reid Gilmore
University of Massachusetts
Mark H. Ginsberg
University of California, San Diego
Benjamin S. Glick
University of Chicago
Robert D. Goldman
Northwestern University
Jean E. Gruenberg
University of Geneva
J. Silvio Gutkind
University of California, San Diego
Jeffrey D. Hardin
University of Wisconsin
Carl-Henrik Heldin
Ludwig Institute for Cancer Research
Erika Holzbaur
University of Pennsylvania
Kozi Kalkbuchi
Nagoya University
Sandra Lemmon
University of Miami
Daniel J. Lew
Duke University
Rang Li
Johns Hopkins University
Diane Lidke
University of New Mexico
Adam Linstedt
Carnegie Mellon University
Kuxin Luo
University of California, Berkeley
Thomas M. Magin
University of Leipzig
Wallace Marshall
University of California, San Francisco
Thomas F. J. Martin
University of Wisconsin
A. Gregory Matera
University of North Carolina
Alex Mogilner
University of California, Davis

Denise Montell
University of California, Santa Barbara
Keith E. Mostov
University of California, San Francisco
Akihiko Nakano
RIKEN
Donald D. Newmeyer
La Jolla Institute for Allergy and Immunology
Amao Nusrat
Emory University
Carole Parent
National Institutes of Health
Robert G. Parton
University of Queensland
Samara Reich-Peterson
Harvard Medical School
Howard Riezman
University of Geneva
Mark J. Solomon
Yale University
Thomas Sommer
Max Delbrück Center for Molecular Medicine
Aenea Spang
University of Basel
Gero Steinberg
University of Exeter
Susan Strome
University of California, Santa Cruz
Surekha Subramaniam
University of California, San Diego
Thomas Spreitz
The Francis Crick Institute
William T. Tansey
Vanderbilt University
Peter Veer Haaster
University of Groningen
Gia Voeltz
University of Colorado, Boulder
Yu-Li Wang
Carnegie Mellon University
Valerie Marie Weaver
University of California, San Francisco
Karsten Weis
ETH Zurich
Martha A. Wikens
University of Wisconsin
Sandra Wolin
Yale University
Yukiko Yamashita
University of Michigan
Alpha Yap
University of Queensland
John York
Vanderbilt University
Tamotsu Yoshimori
Oita University
Yixian Zheng
Carnegie Institution

Xueliang Zhu
Chinese Academy of Sciences

Board of Reviewing Editors
Richard Anderson
Ken-ichi Arai
Mark Ashie
Kathryn Ayersough
William Balch
Georjana Barnes
Diana Bautista
Arnold Berk
Magdalena Bezanilla
Sue Biggins
Robert Boswell
David Burgess
James Casanova
David Chan
Richard Chi
Melanie Cobb
Charles Cole
Ruth Collins
Diane Cowdon
Pierre Coulombe
Rik Derynck
William Dkhly
William Earnshaw
Gregor Eichele
Harold Erickson
John Eriksson
Marilyn Fanqhar
Victor Faundez
Christine Field
Alison Frand
Stanley Frohner
Joseph Gall
Michael Glotzer
David Glover
Bob Goldstein
Bruce Goode
Kathleen Gould
Barth Grant
Wei Guo
Rosine Hagnauern-Tapis
Noom Hay
Rebecca Heald
Daniel Hebert
Martin Hemler
Mark Hochstrasser
David Hochenbery
Thomas Hope
Sui Huang
Anna Huttenlocher
Ken Inoki
Andrei Ivanov
Catherine Jackson
Leanne Jones
Kenneth Kemphues
Mary Kennedy
Daniel Klionsky
David Kovar
Helmut Kramer
Hua Lou
Alberto Luini
Eugene Marcanttonio
Michael Marks
Satayajit Mayor
Tom Mistelli
David Mitchell
Andrea Munsterberg
Colleen Murphy
Karla Neugebauer
Davis Ng
Patrick O’Farrell
Thoru Pederson
Craig Peterson
Rob Piper
Kornelia Polyak
Maureen Powers
Michael Rape
Karim Ramisch
Santa Saxty
Dorothy Schafer
Jonathan Scholey
Nava Segel
Jeff Settleman
Shu-Jue Shen
Alexander Sorkin
Harald Stenmark
Alex Strong
Woan-Yuh Tan
Peter ten Dijke
Mary Tiersen
Margaret Titus
Linton Traub
Claire Walczak
Paul Wasserman
Orion Weiner
Matthew Welch
Beverly Wendland
Zena Werb
Mark Winery
Howard Worm
Michael Yaffe
Tedashi Yamamoto
Jennifer Zallen

Founding Editors
Ertte Ruuslhati
Bumham Institute
(Founding Editor, Cell Regulation)
David Botstein
Princeton University
Keith R. Yamamoto
University of California, San Francisco

Publisher
Executive Director
Stefano Bertuzzi
Publications Director
W. Mark Leader
Journal Production Manager
Eric T. Baker

Molecular Biology of the Cell (ISSN 1059-1524) is published online twice per month by The American Society for Cell Biology, 8120 Woodmont Avenue, Suite 750, Bethesda, MD 20814-2762.

Correspondence: Molecular Biology of the Cell, ASCB, 8120 Woodmont Avenue, Suite 750, Bethesda, MD 20814-2762. Email: mbc@ascb.org.

Subscriptions: Institutional subscriptions are available according to a tiered rate structure; please visit www.ascb.org/files/2011_MBC_INS_RATES.pdf for additional information. A personal subscription is included as a benefit of membership in the American Society for Cell Biology.


© 2015 by The American Society for Cell Biology. Molecular Biology of the Cell is available online only at www.molbiolcell.org and through PubMed Central at www.pubmedcentral.nih.gov. Two months after being published at www.molbiolcell.org, the material in Molecular Biology of the Cell is available for non-commercial use by the general public under an Attribution-Noncommercial-Share Alike 3.0 Unported Creative Commons License (http://creativecommons.org/licenses/by-nc-sa/3.0/). Under this license, the content may be used at no charge for non-commercial purposes by the general public, provided that: the authorship of the materials attributed to the author(s) (in a way that does not suggest that the authors endorse the users or any user’s use); users include the terms of this license in any use or distribution they engage in; users respect the fair use rights, moral rights, and rights that the Authors and any others have in the content.

ASCB®, The American Society for Cell Biology®, and Molecular Biology of the Cell® are registered trademarks of The American Society for Cell Biology.