Molecular Cancer Research

Publishing Information

AACR Officers
Nancy E. Davidson, President
Michael A. Caligiuri, President-Elect
José Baselga, Past President
William N. Hait, Treasurer
Margaret Foti, Chief Executive Officer

Publications Committee
Mary Helen Barcellos-Hoff
Alberto Bardelli
Dafna Bar-Sagi
Michael E. Berens
René Bernards
John D. Carpten
Frederic J. de Sauvage
Sanjiv Sam Gambhir
Maura L. Gillison
Elizabeth M. Jaffe
Paol A. Janne
Roy A. Jensen
Jonathan D. Licht
Steffi Oesterreich
Charlene Squibb
William Pao
Helen M. Piwnica-Worms
Charles W.M. Roberts
Helen M. Picnic-Worms
Mary Helen Barcellos-Hoff
Sanjiv Sam Gambhir
Frederic J. de Sauvage
John D. Carpten
René Bernards
Steffi Oesterreich
William Pao
Helen M. Piwnica-Worms
Charles W.M. Roberts
Helen M. Picnic-Worms

AACR Officers
Nancy E. Davidson, President
Michael A. Caligiuri, President-Elect
José Baselga, Past President
William N. Hait, Treasurer
Margaret Foti, Chief Executive Officer

Publications Committee
Mary Helen Barcellos-Hoff
Alberto Bardelli
Dafna Bar-Sagi
Michael E. Berens
René Bernards
John D. Carpten
Frederic J. de Sauvage
Sanjiv Sam Gambhir
Maura L. Gillison
Elizabeth M. Jaffe
Paol A. Janne
Roy A. Jensen
Jonathan D. Licht
Steffi Oesterreich
Charlene Squibb
William Pao
Helen M. Piwnica-Worms
Charles W.M. Roberts
Helen M. Picnic-Worms

Scope
Molecular Cancer Research publishes articles describing novel basic cancer research discoveries of broad interest to the field. Studies must be of demonstrated significance, and the Journal prioritizes analyses performed at the molecular and cellular level that reveal novel mechanistic insight into pathways and processes linked to cancer risk, development, and/or progression. Areas of emphasis include all cancer-associated pathways (including cell-cycle regulation, cell death, chromatin regulation, DNA damage and repair, gene and RNA regulation; genomics; metabolism; oncogenes and tumor suppressors; and signal transduction), in addition to studies describing new molecular mechanisms and interactions that support cancer phenotypes.

Molecular Cancer Research is abstracted and/or indexed in Current Contents/Clinical Medicine, MEDLINE, Science Citation Index, Scopus, and Web of Science.

Submission of Manuscripts
Online manuscript submission is welcomed at http://mcr.aacrjournals.org. Before submitting a manuscript, please read the Instructions for Authors, which is available from the Journal’s home page at http://mcr.aacrjournals.org.

Publication Charges
Beginning with manuscripts submitted January 1, 2016 or after, articles will be published with the understanding that the author(s) will pay both a publication fee plus a color figure handling fee. Please see the Instructions for Authors, which is available from the Journal’s home page at http://mcr.aacrjournals.org.

Subscription Information
Nonmember Individuals
Subscriptions include print version with online access. Contacts listed below are for nonmember individual subscriptions.

USA and Rest of World (excluding Japan)
American Association for Cancer Research, 615 Chestnut Street, Philadelphia, PA 19106, 1-855-744-4667; pubsales@aacr.org
Japan
e-support@maruzen.co.jp; journal@kinokuniya.co.jp; usaco@usaco.co.jp

Copyright and Permissions
Content printed in or disseminated by Molecular Cancer Research is protected by copyright. Authors who wish to publish material in Molecular Cancer Research must formally transfer copyright to the AACR. All authors must sign copyright transfer forms before the AACR can proceed with publication.

To read the complete AACR Copyright and Permissions Policy, visit www.aacrjournals.org/site/InstrAuthors/ifora.xhtml#copyrightpermissions