

MOLECULAR CANCER RESEARCH

Defining the Molecular Basis of Malignancy and Progression



Editor-in-Chief
Massimo Loda

Deputy Editors

James J. Manfredi
Steffi Oesterreich

Senior Editors

Lawrence H. Boise
Lisa M. Butler
George A. Calin
Jason S. Carroll
Jose R. Conejo-Garcia
Scott M. Dehm
Francesca Demichelis
J. Alan Diehl
Kojo S.J. Elenitoba-Johnson
Heide L. Ford
Sumin Kang
W. Lee Kraus
Steven B. McMahon
Ed Reznik
Toshiyasu Taniguchi
Jean Y.J. Wang

Editorial Staff

Associate Editor
Adam D. Scheid

Managing Editor
Jen Zimmerman

Editorial Associate
Karen Quann

Special Content Manager
Chris Vesci

Senior Production Editor
Gregory Cosby

MOLECULAR CANCER RESEARCH

Editorial Board

Andrew E. Aplin
Steven E. Artandi
Rene Bernards
Houjian Cai
Carlos Caldas
Charles E. Chalfant
Junjie Chen
Edwin Cheung
Scott D. Cramer
James A. DeCaprio
James V. DeGregori
Dolores Di Vizio
Maria T. Diaz-Meco
Yali Dou
Giulio F. Draetta
Donald L. Durden
Martin Eilers
Christine M. Eischen
Alessandro Fatatis
Felix Y. Feng
Gen-Sheng Feng
Michelangelo Fiorentino
Elsa R. Flores
Christopher A. French
Serge Y. Fuchs
Frank B. Furnari
Todd R. Golub
Joe W. Gray
H. Leighton Grimes
Thomas Helleday
Elizabeth P. Henske
Mien-Chie Hung
Jos Jonkers

Scott H. Kaufmann
Khandan Keyomarsi
Joseph L. Kissil
Ralf Kittler
Steven J. Kridel
Natasha Kyprianou
Xiaole Shirley Liu
Gregory D. Longmore
David MacPherson
Christopher A. Maher
Maureen E. Murphy
Senthil K. Muthuswamy
Michael Ohh
Joseph T. Opferman
Renata Pasqualini
Charles W.M. Roberts
Ze'ev A. Ronai
Martine F. Roussel
Kevin Ryan
William P. Schieman
Sabina Signoretti
Chi Wai Eric So
Makoto Mark Taketo
Andrew Thorburn
Axel Ullrich
Sooryanarayana Varambally
Karen H. Vousden
Geoffrey M. Wahl
Fengyi Wan
Qianben Wang
Stephen J. Weiss
Xiaolu Yang

MOLECULAR CANCER RESEARCH PUBLISHING INFORMATION

AACR Officers

David A. Tuveson, President
Lisa M. Coussens, President-Elect
Antoni Ribas, Past President
William N. Hait, Treasurer
Margaret Foti, Chief Executive Officer

Publications Committee

Victor E. Velculescu, Chairperson
Adriana Albini
Laura Fejerman
Masanori Hatakeyama
Catriona H.M. Jamieson
Jos Jonkers
Virginia G. Kaklamani
Andrew Kung
Jonathan D. Licht
Ira Mellman
Gordon B. Mills
Kunle Odunsi
Kenneth J. Pienta
Joshua D. Rabinowitz
Timothy R. Rebbeck
David L. Rimm
Mack Roach, III
Sheila K. Singh
Sheila A. Stewart
Miguel A. Villalona-Calero
Michael B. Yaffe

Publishing Staff

Publisher

Christine Battle

Director, Journal

Operations and Systems

Daniel S. Evanko

Director, Journal

Sales and Marketing

Nicola L. Hill

Director, Digital Publishing

Mark Jacobson

Director, Editorial

Robert Kruger

Deputy Director, Production

Charlene Squibb

Assistant Director, Production

David Livewell

Assistant Director,

Journal Marketing

Joanna Arnold

Assistant Director,

Institutional Sales & Outreach

Karola Rac

Marketing and Creative Services

Senior Director

Paul Driscoll

Design Staff

Susan Moore

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; signal transduction; and tumor microenvironment), 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 <https://mcr.msubmit.net>. Before submitting a manuscript, please read the Instructions for Authors, which is available from the Journal's home page at <https://mcr.aacrjournals.org>.

Publication Charges

Articles will be published with the understanding that the author(s) will pay both a publication fee plus a display item fee. For more detail, please see the Publication Fees and Reprints page which is available at <https://aacrjournals.org/content/authors/publication-fees-and-reprints>.

Subscription Information

AACR Members

AACR members may opt to receive either a print subscription with online access to content or an online-only subscription. Contact membership@aacr.org or visit the membership page at www.aacr.org for more information.

Nonmember Individuals

Subscriptions include online access only. 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

Site Licenses

For information about institutional site licenses, contact pubsales@aacr.org.

Single Issue Sales

Single or back issues may be purchased for \$75 (U.S.) or \$90 (outside the U.S.) each. The cost must be prepaid. Contact pubsales@aacr.org to order single or back issues.

Claims

Claims are only applicable to member subscriptions. One-time claims for missing issues made within 120 days of the issue's publication will be honored, subject to availability. No credit or refund will be given if an issue is out of print at the time of claim. For claims, AACR members should contact: membership@aacr.org.

Advertising Information

For information about advertising in AACR journals, contact The Walchli Tauber Group, Inc., 2225 Old Emmorton Road, Suite 201, Bel Air, MD 21015; 443-512-8899; maura.paoletti@wt-group.com.

Copyright and Permissions

Content printed in or disseminated by *Molecular Cancer Research* is protected by copyright. Authors publishing in *Molecular Cancer Research* may either formally transfer copyright to the AACR or may select the Open Access option to publish the article under one of two Creative Commons Attribution licenses—Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0) or Attribution 4.0 International (CC BY 4.0)—depending on funder requirements. Please visit <https://aacrjournals.org/content/authors/copyright-permissions-and-access>.