MOLECULAR CANCER THERAPEUTICS

The Journal of Cancer Drug Discovery & Preclinical Development

AN OFFICIAL JOURNAL OF THE

American Association for Cancer Research

Editor-in-Chief
Beverly A. Teicher

Deputy Editors
Yubin Kang
Akash Patnaik
Puja Sapra
Paul Workman

Reviews Editor
Razelle Kurzrock

Senior Editors
Timothy P. Cripe
Susan M. Galbraith
Iqbal S. Grewal
Peter J. Houghton
Candace S. Johnson
Ricky W. Johnstone
David G. Kirsch
John S. Lazo
Joel Morris
Brion W. Murray
Dario Neri
Seth M. Pollack
Martine F. Roussel
Marco Ruella
Peter Senter
Louis F. Stancato

Editorial Staff
Managing Editor
Gregory Pavlovcak

Associate Editor
Richard W. Davis IV

Associate Journal Manager
Crystal Cheepudom

Editorial Staff
Nageena Laing

Special Content Manager
Chris Vesci

Senior Production Editor
Jennifer L. Harper

Editorial Board
Robert T. Abraham
Rajesh Agarwal
Adriana Albini
Kari Alitalo
Suresh V. Ambudkar
Paul A. Andrews
Avi Ashkenazi
James E. Audia
André S. Bachmann
Raffaele Baffa
Rebecca G. Bagley
Albert S. Baldwin, Jr.
David Bears
Darell D. Bigner
Michael L. Bittner
Thomas F. Bumol
Robert M. Campbell
David A. Chereb
James G. Christensen
Steve R. Coats
Barbara A. Conley
Robert A. Copeland
Sayed S. Daoud
William A. Denny
Paul Dent
Channing J. Der
Vidha M. Dixit
Ethan Dmitrovsky
Suzanne A. Eccles
Heinz-Herbert Fiebig
William D. Figg, Sr.
Paul B. Fisher
Antonio Fojo
Arthur E. Frankel
Lori Friedman
Stephen V. Frye
Simone Fulda
Ram N. Ganapathi
Michelle D. Garrett
Kathy Gately
Andreas J. Gescher

(continued on next page)
MOLECULAR CANCER THERAPEUTICS

Editorial Board (Continued)

David A. Gewirtz
Amato J. Giaccia
William H. Gmeiner
I. David Goldman
Michael M. Gottesman
Paul Grothaus
Lorraine J. Gudas
Yusuf A. Hannun
Stephen B. Howell
Donna Huryn
Rakesh K. Jain
Peter A. Jones
Craig T. Jordan
Juliane M. Jürgensmeier
Robert S. Kerbel
Andrew S. Kraft
Donald W. Kufe
Michihiko Kuwano
Zihai Li
Mary M. Mader
Daruka Mahadevan
Sanjay V. Malhotra
Sridhar Mani
Lawrence D. Mayer
David J. McConkey
Frank McCormick
Giovanni Melillo
Ira Mellman
Paul S. Mischel
Brett P. Monia
Nouri Neamatla
Robert A. Newman
Barry R. O’Keefe
Pier Paolo Pandolfi
Ira Pastan
Steven R. Patierno
Maurizio Pellecchia
Gail D. Lewis Phillips
Andrew Phillips
Yves Pommier
C. Patrick Reynolds
Edward A. Sausville
Jeffrey Settleman
Shivendra V. Singh
David B. Solit
Michael B. Sporn
Pavel Strop
Bin Tean Teh
Carter Van Waes
Kristina Vuori
Shaomeng Wang
David J. Waxman
Tai Wai Wong
Amy E. Wright
Jingwu Xie
Leigh S. Zawel
Yuesheng Zhang

Trusted and Timely
Publication of Scientific Discoveries

AACR’S ESTEEMED JOURNAL COLLECTION

CANCER DISCOVERY
The essential information source to serve the diverse professional community in cancer science and medicine
Impact Factor: 29.497

Cancer Epidemiology, Biomarkers & Prevention
Understanding the etiology of cancer and the immune system
Impact Factor: 4.344

Cancer Immunology Research
Enabling the frontier of cancer immunology
Impact Factor: 8.728

Cancer Prevention Research
The forefront of prevention science
Impact Factor: 3.473

Cancer Research
The foundational cancer journal driving transformative science
Impact Factor: 9.727

Clinical Cancer Research
The journal of clinical and translational research
Impact Factor: 10.107

Molecular Cancer Research
Defining the molecular basis of malignancy and progression
Impact Factor: 4.630

Molecular Cancer Therapeutics
The journal of cancer drug discovery and translational development
Impact Factor: 5.615

Subscribe Today!
PubSales@AACR.org
Learn more at AACRJournals.org

American Association for Cancer Research
FINDING CURES TOGETHER
Molecular Cancer Therapeutics publishes translational research studies focused on the discovery and preclinical development of therapeutic agents for oncology. To reflect the evolving field of therapeutics, the journal’s interest extends to all selective drugs including small molecule inhibitors, antibody–drug conjugates, antibody cytokine fusions, bispecific antibodies, cell therapies, gene therapies, radio-immunotherapeutics, vaccines, viral therapies, and other experimental approaches in oncology.

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

Scope

Submission of Manuscripts

Online manuscript submission is welcomed at https://mct.msubmit.net. Before submitting a manuscript, please read the Instructions for Authors, which is available from the Journal’s home page at https://mct.aacrjournals.org.

Publication Charges

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 Publication Fees and Reprints page which is available at https://aacrjournals.org/content/authors/publication-fees-and-reprints.

Subscription 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

International print subscriptions include cost of surface mail. Expedited mailing is available.

Contact the American Association for Cancer Research for rates.

Site Licenses

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

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 https://aacr.org for more information.

Single Issue Sales/Claims

Due to the impact of COVID-19, the AACR has discontinued single issue orders and fulfillment of claims through December 31, 2021.

Advertising Information

For information about advertising in AACR journals, contact The Walchli Tauber Group, Inc., 2225 Old Emmorton Road, Suite 201, Bel Air, MD 21205; (443) 512-8899; maura.paoletti@wt-group.com.

Copyright and Permissions

Content printed in or disseminated by Molecular Cancer Therapeutics is protected by copyright. Authors who wish to publish material in Molecular Cancer Therapeutics 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 https://aacrjournals.org/content/authors/copyright-permissions-and-access.