The American Journal of PATHOLOGY

Discoveries in Basic and Translational Pathobiology

Editor-in-Chief

Martha B. Furie, Stony Brook University

Senior Associate Editors

William B. Coleman, The American Society for Investigative Pathology
Richard N. Mitchell, Brigham and Women’s Hospital and Harvard Medical School

Associate Editors

Chris Albanese, Georgetown University Medical Center
Steven L. Carroll, Medical University of South Carolina
Zoran Culić, Medical University of Innsbruck
Patricia A. D’Amore, Children’s Hospital Boston — Massachusetts General Hospital
Lora Hedrick Ellenson, Cornell University
Philippe G. Frank, The University of Tours
Philip Furmansi, Rutgers University
Nisha Jain Garg, University of Texas Medical Branch
Michael S. Goligorsky, New York Medical College
Meera Hameed, Memorial Sloan-Kettering Cancer Center
David M. Hockenberry, Fred Hutchinson Cancer Research Center
Yoshifumi Itoh, University of Oxford
Christopher G. Kevil, Louisiana State University Health Sciences Center
Satarashan (Paul) Singh Monga, University of Pittsburgh School of Medicine
David J. Nikolic-Paterson, Monash Medical Center
Charles A. Parkos, University of Michigan
William C. Packs, Cedars-Sinai Medical Center
Drucilla Roberts, Massachusetts General Hospital
Shin’ichi Takeda, Massachusetts Eye and Ear
Jouni Uitto, Thomas Jefferson University
Xiao-Ming Yin, Indiana University School of Medicine
Dani S. Zander, University of Cincinnati College of Medicine

Managing Editor

Emily H. Essex

Assistant Managing Editor

Henry L. Carter, Jr.

Scientific Editor

Chhavi Chauhan, PhD, ELS

Senior Editorial Assistant

Michael Dustin

The official journal of the American Society for Investigative Pathology, published by Elsevier, Inc., seeks high-quality original research reports, reviews, and commentaries related to the molecular and cellular basis of disease. The editors will consider basic, translational, and clinical investigations that directly address mechanisms of pathogenesis or provide a foundation for future mechanistic inquiries. Examples of such foundational investigations include data mining, identification of biomarkers, molecular pathology, and discovery research. High priority is given to studies of human disease and relevant experimental models using molecular, cellular, and organismal approaches.

http://ajp.amjpathol.org

Editorial Board

Rosalyn Adam          Donna Hanul           Merco A. Peerzada
Malcolm Allison      Kevin L. Harahedh          Yari Peseksky
Charles E. Alpern    Jeffrey C. Horowitz        Hee H. Pham
Giuseppe Alpini      Remi M. Soans             Chandanab Prathapakish
Ulises Aparicio      Andreas Fronimos          Raya C. Rubdy
Gloria Bonaccelli    Harumi Juszkiewicz        Daniel Ramicky
Amedeo R. Brody      Elaine S. Jaffe           Kevin A. Roth
Kyle Brown           Motoi Kanagawa            Magali Saint-Gene
John Calvert         Aldoopan Kamaru           David S. Salmon
Christiane Chartyan-  C. Dirk Keene            Latif A. Sherzai
          Mattingue                               Duray Shihata
Sean Colgan          Karen E. Kenomoto         Ie Ming Sich
Nicholas Drozdov      Stefan Korch              David Shima
George S. Droop, Jr.  Oliver Kocher             Nicholas Sibinga
Gabriel E. Dibattista Laura T. King             Gene P. Siigal
Wen-Xing Dong        Hans Laumann             Patricia S. Stieg
Motomi Enomoto-iwamoto Andrew Leak              William G. Stetler-Stevenson
Melanie B. Feany     Ricardo V. Lloyd            Gary E. Stierer
Agnieszka Fogo       Robin G. Lowrey           Victoria F. Thannickel
Matthew P. Fouch     Nicholas W. Lukacs          Warren G. Tourtellotte
Allan Gao            Jay M. McDonald          David H. Walker
Kevin J. Gardner     George F. Murphy         Alan Wells
Godfrey S. Goto      Anna Nueat              Elizabeth M. Whalley
Andrew Georgitis     Ndjou Ognon              Montic S. Willis
Jeffery A. Golden    Yasunori Okada            Toshihiko Yamada
Steven Gouaux         A. Wayne Orr              Cecilia Yates
Arum I. Gorich       Tristram Parslow        Jiangzhao Zhang
Anna Grodz             Rakesh P. Patel        Jing Zhang

EXECUTIVE OFFICER: William B. Coleman

PRESIDENT: Asma Nusrat; Past President: Daniel G. Remick; President-Elect: Dani S. Zander; Vice President: Richard Mitchell; Secretary-Treasurer: Satarashan (Paul) Singh Monga; Program Chair: David Williams; Education Committee Chair: Diane Bielenberg; Committee for Career Development and Diversity Chair: Cecelia Yates; Research and Science Policy Chair: William A. Muller; Councillors: Monte S. Willis, Robin G. Lorenz.

PUBLICATIONS COMMITTEE: Patricia A. D’Amore (Chair), William B. Coleman, Steven Carroll, Prathana Dalal, Yava Jones-Hall, Satarashan (Paul) Singh Monga, Morgan Preziosi, Daniel G. Remick, Magali Saint-Gene, William G. Stetler-Stevenson, Cecilia Yates.