Discoveries in Basic and Translational Pathobiology

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. Foundational studies that incorporate deep learning and artificial intelligence are also welcome. 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

Boudary Adam
Malcolm Allison
Charles E. Alpers
Udayan Apte
Leonardo Bisogno
Amedeo R. Brody
Kyle Brown
L. Maximilian Buja
David L. Cauley
Lixin Chen
William R. Coleman
Lee A.D. Cooper
Nicholas Davidson
George S. Depe, Jr
Gabriel E. Dellattia
Wen-Xing Ding
Andrew W. Duncan
Lora Biddick Ellenson
Matteo Ennoti-Itravosso
Gerardo Fernandez
Agnes Fogo
Chandrashekar R. Gandhi
Allan Gao
Nohua Jian-Gang
Garth B. Gee
Avram J. Gutlash
Mona Hamoud
Kevin L. Hambourn
David M. Hockenbury
Robert Hinner
Renzo V. Iozzo
Harmut Jaccobke
Aaron W. James
Motoi Kanagawa
Christopher G. Kepl
Celina G. Klier
Bever Flouch
Hans Lasennam
Andrew Leak
Richard M. Levenson
Roth G. Lowenh
Nicholas W. Lukacs
Benjamin R. Mitchell
George F. Murphy
Patricia Nas
Nayan G. Naidenov
Anna Nuret
Shin Ogino
Yunmei Okada
Le van Pampuszki
William C. Parks
Tranlton Paulow
Var Pernolesky
Raja C. Balay
Kevin A. Roth
Magali Saint-Guiiez
Joel Sahl
Latia R. Shikano-Sam
Darryl Shibata
Jaee Ming Shih
Gene P. Siegel
Karo Soutad
Douglas B. Stains
William G.
Stiller-Stevenson
Ronan Sumang
Jan Sun
Victor J. Tammick
Hamid Reza Tahsoh
John E. Tomaszewski
David W. Walker
Elizabeth M. Whitley
William G.
Douglas B. Stains
William G.
Stiller-Stevenson
Ronan Sumang
Jan Sun
Victor J. Tammick
Hamid Reza Tahsoh
John E. Tomaszewski
David W. Walker
Elizabeth M. Whitley
Cecelia Yates
Mark D. Zavelea
Qing Zhang