



“**JEM has always been a journal I rely on to learn the latest on immune mechanisms of host protection and disease pathogenesis. I have also published key studies in JEM, which helped with my visibility and reputation in the field.**”

AKIKO IWASAKI, Sterling Professor of Immunobiology and Professor of Dermatology and of Molecular, Cellular, and Developmental Biology and of Epidemiology (Microbial Diseases), Yale University; Investigator, Howard Hughes Medical Institute

Now with **Split-Screen View**—read an article while simultaneously viewing Content, Figures & Tables, Supplements, References, and Related Links



Journal of Experimental Medicine (JEM) is a broad journal that publishes papers providing novel conceptual insight into immunology, cancer biology, vascular biology, microbial pathogenesis, neuroscience, and stem cell biology. The editors are interested in original findings on all aspects of disease pathogenesis, and consider papers reporting novel therapeutic approaches. JEM strongly encourages submissions of human studies.

JEM was founded in 1896 at the Johns Hopkins School of Medicine by William Welch, the school's founder and also the first president of the Board of Scientific Directors of The Rockefeller Institute, the predecessor of The Rockefeller University, which acquired the journal in 1905. Celebrating its 125th anniversary in 2021, JEM has served as a distinguished venue for publication of studies that integrate disciplines within the field of pathogenesis.

UNLIMITED OA PUBLISHING AT NO COST TO AUTHORS

Your library participates in a **Read-and-Publish Agreement** with Rockefeller University Press, which means that you are entitled to:



READ: Unlimited access to all content published in JEM and our sister titles *Journal of Cell Biology* and *Journal of General Physiology* immediately after publication.



PUBLISH: 100% coverage of the \$5,300 Immediate Open Access fee when you serve as the primary corresponding author on any accepted manuscript. There is no limit to the number of articles that may be published as a part of the deal.

LEARN MORE AND
SIGN UP FOR EMAIL
ALERTS AT **JEM.ORG**



Editorial Board Co-Chairs:

Carl Nathan, R.A. Rees Pritchett Professor and Chairman of the Department of Microbiology and Immunology at Weill Cornell Medicine
Michel Nussenzweig, Zanvil A. Cohn and Ralph M. Steinman Professor at The Rockefeller University, Investigator at Howard Hughes Medical Institute, and Senior Physician
Executive Editor: **Shachi Bhatt, PhD**

Total publications: ~25,300

Total citations: ~2.7M

(from Digital Science's Dimensions database August 2022)

2023 | Vol. 220 | 12 print and online issues | Articles published daily
Print ISSN: 0022-1007 | Online ISSN: 1540-9538

CONNECT WITH JEM

jem.org



@JExpMed



Journal of Experimental Medicine



@rockefeller_university_press



jem@rockefeller.edu