



SPCNET IS PLEASED TO PRESENT THE FOLLOWING PEER-REVIEWED JOURNALS

Society for Leukocyte Biology

MISSION

The goals of the Society are to promote the discipline of leukocyte biology by:

Promoting research and scientific endeavor in the field.

Promoting the study of leukocyte biology by young investigators.

Promoting the field to a wide audience, including other scientists and people interested in science.

Promoting and extending current understanding of the importance of leukocyte biology, particularly in regard to the physiology of these cells and their relationship to the immune system.

Promoting education and further understanding of leukocytes' importance in diseases and their application to biotechnology.

JOURNAL OF LEUKOCYTE BIOLOGY

The *Journal of Leukocyte Biology* will consider for publication manuscripts of original investigations focusing on the origins, developmental biology, biochemistry and functions of granulocytes, lymphocytes, mononuclear phagocytes, and other cells involved in host defense. These reports include full-length papers on original research, rapid communications of new discoveries, letters, commentaries, and invited reviews.

Devoted to the exploration of cellular and molecular biology of leukocytes and host defense

As ranked by the *Journal Citation Reports* (JCR) for 2007 the *Journal of Leukocyte Biology* (JLB) is:

- #14 out of 63 titles in hematology
- #25 out of 119 titles in immunology
- #50 out of 156 titles in cell biology



SPCNet



The Scholarly Publishers' Collaborative Network

SPCNet The Scholarly Publishers' Collaborative Network
9650 Rockville Pike Bethesda, MD 20814 301.634.7305 FAX: 301.634.7809
infoSPCNet@faseb.org online: www.faseb.org/SPCNet/

2009 Pricing

Journal of Leukocyte Biology (JLB)	
Institutional U.S. (Print + Online)	\$953
Institutional U.S. (Online Only)	\$953
Consortia U.S. (Print + Online and Online Only)	Contact SPCNet

At-a-Glance

Journal Title	Journal of Leukocyte Biology	
Journal URL	http://www.jleukbio.org	
ISSN	0741-5400	
ESSN	No distinct ISSN for online	
Audience	Academic , Medical Research, Special, Hospital, Community College	
Impact Factor	4.128	
Issue Frequency	Monthly	
Embargo to Open Access	12 months	
Platform	HighWire	
Legacy Content / Archive	January 1984 – current	
Programs of Study	Allergists Biology Biomedical Dentistry Gastroenterologists Health Hematologists Infectious Disease Specialist	Immunologists Medicine Microbiology Nurse Practitioners Oncology Sexual Medicine Veterinarians Virology
Subject Areas	Cell Biology Genes Hematology Host Defense Immunology Oncology Rheumatology Virology	Infectious Disease Microbiology Pathophysiology Receptors Signal Transduction Translational and Clinical re- search
Permit ILL with Online version	Yes	