Promoting Understanding of the Molecular Nature of Life Processes

The Society's purpose is to advance the science of biochemistry and molecular biology through publication of scientific and educational journals (the Journal of Biological Chemistry, Molecular and Cellular Proteomics, and the Journal of Lipid Research), organization of scientific meetings, advocacy for funding of basic research and education, support of science education at all levels, and promoting the diversity of individuals entering the scientific workforce.

www.asbmb.org
MCP: A Leader in the Field of Proteomics

“Molecular & Cellular Proteomics (MCP) meets a real need. Scientists now have a place to publish their proteomics data for the community to use.”

Prof. Matthias Mann, CEBI, University of Southern Denmark

Please visit: www.mcponline.org

submit your paper

editorial focus

• Original research articles and short reviews on all aspects of proteomics and related subjects.
• Technology advancing the methodological tools of proteomics and bioinformatics.
• Comprehensive research databases used to report and archive research datasets.
• Thought-provoking perspectives, minireviews, and editorials.
• Regularly updated calendar of meeting and symposia on proteomics and related subjects.

plus...

• Special issues on Clinical Proteomics and other topics.
• Papers in Press (PIPS)—Manuscripts published online before print.
• Indexed in MEDLINE, Index Medicus, ISI, Chemical Abstracts Service, and more.
• Supplementary material published online.
• Setting standards for publishing protein identification data.
• Dedicated editorial board composed of leaders in proteomic research.

*MCP ranks #1 among the 53 journals in Biochemical Research Method category of the ISI® Journal Citation Reports®, 2005 Edition.