This publication is available on-line at http://www.mcponline.org. Inquire about availability through your subscription agent or contact: MOLECULAR & CELLULAR PROTEOMICS, P.O. Box 830399, Birmingham, AL 35283-0399, U.S.A., Phone: 800-633-4931 or 205-995-1567, Fax: 205-995-1588.

Submit all manuscripts via the web to: www.mcponline.org/submit. All correspondence should be addressed to:

Editor, Molecular & Cellular Proteomics
9650 Rockville Pike
Bethesda, MD 20814, U.S.A.

Accepted manuscripts will be published with the implicit understanding that the author(s) will pay a $65 charge per page. Under exceptional circumstances, when no source of grant or other support exists, the author(s) may apply, at the time of submission, for a grant-in-aid to Chairman, Publications Committee, American Society for Biochemistry and Molecular Biology, Inc., 9650 Rockville Pike, Bethesda, MD 20814. All such applications must be countersigned by an appropriate institutional official stating that no funds are available for page charges.

Queries on matters of general editorial policy should be directed to the Journal Editorial Office in Bethesda, telephone 301-634-7150; fax 301-634-7126. Molecular & Cellular Proteomics publishes papers on a broad range of topics of interest to scientists working in the field of proteomics. The views expressed are those of the author(s) and not of the American Society for Biochemistry and Molecular Biology.

Molecular & Cellular Proteomics is copyright by the American Society for Biochemistry and Molecular Biology, Inc. Reprographic copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law is allowed, provided that the $10.00 per-copy fee is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For those organizations that have been granted photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is: 1535-9476/01 $10.00. Reproduction of any portion of an article for subsequent republication requires permission of the copyright owner. Requests should be made in writing to the American Society for Biochemistry and Molecular Biology, Inc., Attn: Editorial Office, 9650 Rockville Pike, Bethesda, MD 20814, or mcp@asbmb.org and should include a statement of intended use as well as explicit specifications of the material to be reproduced. Non-profit educational institutions may photocopy multiple copies of articles for classroom use without payment of fees. All reproduction must utilize institutionally owned equipment for this purpose.

Molecular & Cellular Proteomics (ISSN 1535–9476) is published monthly by the American Society for Biochemistry and Molecular Biology, 9650 Rockville Pike, Bethesda, MD 20814. 2007 Institutional Subscription Rates & Information (volume 6): United States $450 (print), $730 (online), $1,180 (print + online); Canada $527 (print), $730 (online), $1,257 (print + online); International $500 (print), $730 (online), $1,230 (print + online). Institutional rates are for single site only. For multisite quotes please contact ASBMB at subscriptions@asbmb.org. Address all correspondence and subscription orders to Molecular & Cellular Proteomics, P.O. Box 830399, Birmingham, AL 35283-0399, phone 800-633-4931 or 205-995-1567. Subscriptions are entered on a calendar year basis only. Allow at least six weeks for address changes. Claims for replacement copies must be received within three months of the issue date. For additional subscription information please visit our website at www.mcponline.org.

Maryland residents must add 5% sales tax on print subscriptions unless a tax-exempt certificate number is provided. Canada print rates include 6% GST; if you are tax-exempt, please include a copy of the Sales Tax Exemption Certificate with your order. The GST number for Canadian subscribers is 13037 0018 RT. C.P.C Int’l Pub Mail #0060119. Periodicals postage paid at Bethesda, MD 20814 and at additional mailing offices. Printed in the USA. POSTMASTER: send address changes to Molecular & Cellular Proteomics at P.O. Box 830399, Birmingham, AL 35283-0399.