Your KEY to Success in Biochemistry and Molecular Biology

The American Society for Biochemistry and Molecular Biology is a nonprofit scientific and educational organization, over 12,000 members strong, and we look forward to supporting you in your professional and research goals!

All ASBMB Members receive the following benefits:

- **Free Online Access to all ASBMB Publications**—all online content from *The Journal of Biological Chemistry, Molecular & Cellular Proteomics, and the Journal of Lipid Research* are available, including archived articles.

- **Exclusive Access to ASBMB Today**—our member only magazine highlights important ASBMB events, critical research in the field, and profiles outstanding investigators and dynamic students.

- **Networking Opportunities**—ASBMB offers you exclusive access to our online Member Directory. Don’t miss our Annual Meeting or Special Symposia Series.

- **Benefits from the Bank of America “Bank at Work” Program**—through our affiliate program, receive discount loan rates, no fee mortgages and two free checking accounts.

- **A Voice on the Hill**—Become part of the Local Advocates Network: learn how to contact your congressional representative and successfully lobby for increased funding for your research.

- **Podcast and Video Updates on Society News**—Find out what is really going on in the research world with ASBMB Audiophiles, our podcast series dedicated to Journal and Society News. ASBMB online also includes a video media area where you can see prominent investigators discuss their research. Visit www.asbmb.org/media for the interactive experience.


Join Now! www.asbmb.org
AUTHOR INDEX

Abramson, Jeff, 791
Agard, Nicholas J., 880
Ahmad, Yasmeen, 861
Albrethsen, Jakob, 988
Alkass, Kanar, 1022
Askenazi, Manor, 780
auf dem Keller, Ulrich, 894, 912
Baliban, Richard C., 764
Baniulis, Danas, 791
Bassilian, Sara, 791
Berger, François, 1006
Bertrand, Edouard, 861
Blakely, Kim, 811
Boschetti, Egisto, 1006
Bouyon, Séverine, 861
Bouyssié, David, 1006
Bowie, James U., 791
Buchholz, Bruce A., 1022
Burlet-Schiltz, Odile, 1006
Burtingame, Alma L., 753, 804, 824, 976
Butler, Georgina S., 894, 912
Carvalho, Beatriz, 988
Cavalli, Valeria, 963
Chen, Ginny I., 811
Chetyrkin, Sergei, 811
Coble, Andy, 861
Coom, Joshua J., 754
Cramer, William A., 791
Cristea, Ileana M., 851
de Wit, Meike, 988
DiMaggio, Peter A., 764
Druid, Henrik, 1022
Durazo, Armando, 791
Eliuk, Shannon M., 824
Emili, Andrew, 811
Fainzilber, Mike, 976
Faull, Kym F., 791
Fijneman, Remond J. A., 988
Floudas, Christodoulos A., 764
Garcia, Benjamin A., 764
Gauci, Sharon, 928
Gingras, Anne-Claude, 811
Gioia, Magda, 912
Gonzalez de Peredo, Anne, 1006
Greenblatt, Jack, 811
Gregor, Peter, 861
Griffin, James D., 780
Guan, Shenheng, 804
Guerrier, Luc, 1006
Hakala, Kevin, 940
Hardies, Stephen C., 940
Hasan, S. Saif, 791
Heck, Albert J. R., 928
Helbig, Andreas O., 928
Helin, Kristian, 838
Hewel, Johannes A., 811
Isserlin, Ruth, 811
Jensen, Ole N., 838
Jiang, Jingrui, 780
Jimenez, Connie R., 988
Jung, Hye Ryung, 838
Karamboulas, Konstantina, 811
Knol, Jaco C., 988
Lamond, Angus I., 861
Li, Joyce, 811
Luckey, C. John, 780
Lynn, Aenoch, 976
Mak, Anthony B., 811
Maltby, David, 824, 880
Marcon, Edyta, 811
Marto, Jarrod A., 780
McAlister, Graeme C., 754
Medzihradszky, Katalin F., 976
Meijer, Gerrit A., 988
Michaelski, Izhak, 976
Moffat, Jason, 811
Mohammed, Shabaz, 928
Mongera, Sandra, 988
Monsarrat, Bernard, 1006
Moorman, Nathaniel J., 851
Mouton-Varbosa, Emmanuelle, 1006
Ni, Zuyao, 811
Ohtani, Susumu, 1022
Olsen, Jonathan B., 811
Overall, Christopher M., 894, 912
Panning, Barbara, 824
Pasini, Diego, 838
Pham, Thang V., 988
Piersma, Sander R., 988
Ping, Peipei, 791
Plazas-Mayorca, Mariana D., 764
Prudova, Anna, 894, 912
Punna, Thanuja, 811