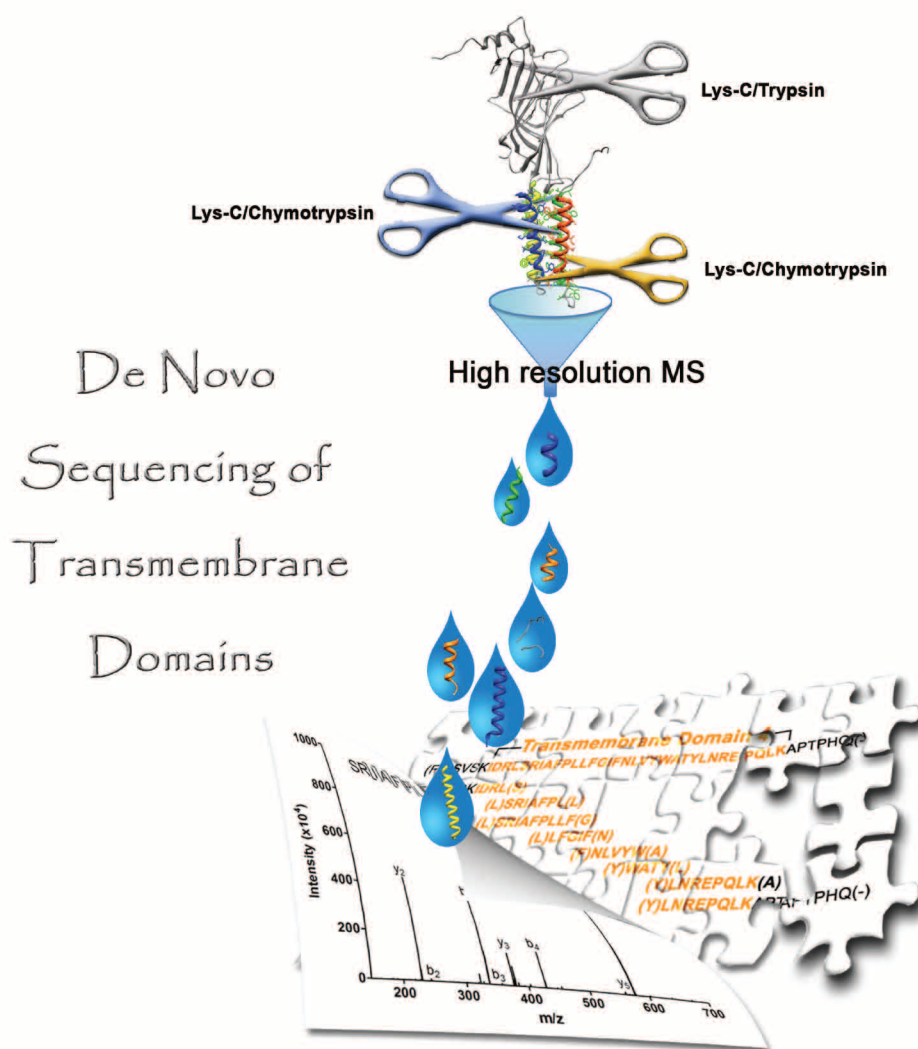


MOLECULAR & CELLULAR PROTEOMICS

WWW.MCPONLINE.ORG

JANUARY 2012



Published by the
American Society for Biochemistry
and Molecular Biology

AUTHOR INDEX

- Admon, Arie, M111.011486
Angelucci, Constanza, M111.014159
Apte, Shree Kumar, M111.011734
- Baek, Moon-Chang, M111.010884
Baldwin, Michael R., M111.008730
Barnea, Eilon, M111.011486
Barr, John R., M111.012849
Basu, Bhakti, M111.011734
Bateman, John F., M111.014159
Belliveau, Richard A., M111.011080
Bernardo, Bianca C., M111.014159
Borenstein, Natalia S., M111.011080
Bowman, John P., M111.009019
Brachvogel, Bent, M111.014159
Broadbelt, Kevin G., M111.011080
- Cao, Chunyang, M111.012054
Castro, José A. López de, M111.011486
Chen, Yu-Ju, M111.010884
Chen, Zi-Wei, M111.011627
Choi, Eung-Chil, M111.010884
Cho, Young-Eun, M111.010884
Clark, Gary F., M111.008730
Cui, Lulu, M111.011072
Cuvelier, Claude, M111.010504
- Dell, Anne, M111.008730
Di Michele, Michela, M111.007625
Drobnis, Erma Z., M111.008730
Duncan, Jhodie R., M111.011080
Du, Yipeng, M111.011080
- Eckardt, Kristin, M111.010504
Eckel, Juergen, M111.010504
Evers, Alex S., M111.011627
- Famulla, Susanne, M111.010504
Fernández, Facundo M., M111.012849
Freson, Kathleen, M111.007625
Fuchs, Karoline, M111.011627
- Gao, Bin, M111.012054
García-Medel, Noel, M111.011486
Geet, Christel Van, M111.007625
Gobius, Kari, M111.009019
Gordon, Lavinia, M111.014159
Gorman, Jeffrey J., M111.014159
Grassi, Paola, M111.008730
Guo, Zi, M111.011072
- Haas, Elisabeth A., M111.011080
Hanisch, Franz-Georg, M111.010504
Hartwig, Sonja, M111.010504
Haslam, Stuart M., M111.008730
- Hou, Tingjun, O111.010389
Hoylaerts, Marc, M111.007625
Huang, Lei, M111.011080
Hulak, Martin, M111.008409
- Jia, Wei, M111.011072
Jia, Weiping, M111.011072
- Kim, Sang-Hyun, M111.010884
King, Thea, M111.009019
Kinney, Hannah C., M111.011080
Kirchner, Marc, O111.011379
Kocharunchitt, Chawalit, M111.009019
Krous, Henry F., M111.011080
- Lafrenz, David, M111.008730
Lamers, Daniela, M111.010504
Lee, Hyun-Chul, M111.010884
Lee, Jeong-Eun, M111.010884
Lee, Myung-Hoon, M111.010884
Lehr, Stefan, M111.010504
Li, Nan, O111.010389
Li, Pin, M111.011072
Li, Ping, M111.008409
Li, Tingting, M111.011080
Li, Wenlin, M111.011080
Li, Xin, M111.011072
Li, Zhi-Hua, M111.008409
Liu, Yumin, M111.011072
Loyen, Serena, M111.007625
Lu, Ming, M111.011080
Lu, Xiuxiu, M111.012054
- Michele, Michela Di, M111.007625
Moon, Pyong-Gon, M111.010884
Morris, Howard R., M111.008730
Müller, Stefan, M111.010504
- Norris, Emma L., M111.014159
- Ouwens, D. Margriet, M111.010504
Overbergh, Lutgart, M111.007625
- Pang, Poh-Choo, M111.008730
Panico, Maria, M111.008730
Paterson, David S., M111.011080
Paulo, Joao A., M111.011080
Peeters, Karen, M111.007625
Peigneur, Steve, M111.012054
Pierce, Carrie L., M111.012849
- Qi, Ying, M111.011072
Qiu, Yunping, M111.011072

Randak, Tomas, M111.008409
Rees, Jon C., M111.012849
Rivera, Keith D., M111.011080
Ross, Tom, M111.009019
Ruige, Johannes, M111.010504

Sanz-Bravo, Alejandro, M111.011486
Schedin-Weiss, Sophia, M111.008730
Sekiguchi, Kiyotoshi, M111.014159
Sell, Henrike, M111.010504
Sieghart, Werner, M111.011627
Singh, Thoudam S. K., M111.010884
Stanley, Christina, M111.011080
Stapels, Martha D., M111.011080
Steen, Hanno, M111.011080, O111.011379
Steen, Judith A. J., O111.011379
Stermann, Jacek, M111.014159
Su, Mingming, M111.011072
Sulc, Miroslav, M111.008409

Thys, Chantel, M111.007625
Townsend, R. Reid, M111.011627

Trachtenberg, Felicia L., M111.011080
Tytgat, Jan, M111.012054

Waelkens, Etienne, M111.007625
Wang, Likun, M111.011080
Wang, Wei, O111.010389
Wei Sun, M111.008730
Wilhelm, Mathias, O111.011379
Wilson, Richard, M111.014159

Xie, Guoxiang, M111.011072
Xu, Yang, O111.010389
Xu, Zheng, O111.010389

Zhang, Xuegong, M111.011080
Zhang, Yongyu, M111.011072
Zhao, Aihua, M111.011072
Zheng, Xiaojiao, M111.011072
Zhu, Shunyi, M111.012054
Zhu, Wei-Guo, M111.011080
Zivkovic, Snezana, M111.014159