

Table of Contents

This issue and full Instructions to Authors are
available in electronic form at
<http://www.mcponline.org>

Issues in Proteomics

- M111.009993 **The Human Proteome Project: Current State and Future Direction**
Pierre Legrain, Ruedi Aebersold, Alexander Archakov, Amos Bairoch, Kumar Bala, Laura Beretta, John Bergeron, Christoph H. Borchers, Garry L. Corthals, Catherine E. Costello, Eric W. Deutsch, Bruno Domon, William Hancock, Fuchu He, Denis Hochstrasser, György Marko-Varga, Ghasem Hosseini Salekdeh, Salvatore Sechi, Michael Snyder, Sudhir Srivastava, Mathias Uhlén, Cathy H. Wu, Tadashi Yamamoto, Young-Ki Paik, and Gilbert S. Omenn

Tutorials

- M111.009431 **Fourier Transform Mass Spectrometry**
Michaela Scigelova, Martin Hornshaw, Anastassios Giannakopoulos, and Alexander Makarov
- M111.009407 **Principles of Electrospray Ionization**
Matthias Wilm

Research

- M110.005561 **Quantitative Proteomic Analysis of Chromatin Reveals that Ctf18 Acts in the DNA Replication Checkpoint**
[S] ✎
Takashi Kubota, Shin-ichiro Hiraga, Kayo Yamada, Angus I. Lamond, and Anne D. Donaldson
- M110.006916 **Identification of Potential Serodiagnostic and Subunit Vaccine Antigens by Antibody Profiling of Toxoplasmosis Cases in Turkey**
[S]
Li Liang, Mert Döşkaya, Silvia Juarez, Ayşe Caner, Algis Jasinskas, Xiaolin Tan, Bettina E. Hajagos, Peter J. Bradley, Metin Korkmaz, Yüksel Gürüz, Philip L. Felgner, and D. Huw Davies
- M110.004945 **Serum and Urine Metabolite Profiling Reveals Potential Biomarkers of Human Hepatocellular Carcinoma**
[S]
Tianlu Chen, Guoxiang Xie, Xiaoying Wang, Jia Fan, Yunping Qiu, Xiaojiao Zheng, Xin Qi, Yu Cao, Mingming Su, Xiaoyan Wang, Lisa X. Xu, Yun Yen, Ping Liu, and Wei Jia
- M000052-
MCP201 **Physiological Adaptation of the Bacterium *Lactococcus lactis* in Response to the Production of Human CFTR**
[S]
Anton Steen, Elena Wiederhold, Tejas Gandhi, Rainer Breitling, and Dirk Jan Slotboom

On the cover: Introduction in 2005 of the Orbitrap mass analyzer, which combines sub-ppm mass accuracy and resolution in excess of 100,000 without compromising sensitivity of detection in an easy-to-use system, brought the power of Fourier transform mass spectrometry into routine laboratory settings. For details, see article by Michaela Scigelova *et al.*, pages M111.009431, 1–19.

-
- M110.005322 **Identification of miR-193b Targets in Breast Cancer Cells and Systems Biological Analysis of Their Functional Impact**
[S] *Suvi-Katri Leivonen, Anne Rokka, Päivi Östling, Pekka Kohonen, Garry L. Corthals, Olli Kallioniemi, and Merja Perälä*

Technological Innovation and Resources

- M110.006445 **Development of Glycoprotein Capture-Based Label-Free Method for the High-throughput Screening of Differential Glycoproteins in Hepatocellular Carcinoma**
Rui Chen, Yexiong Tan, Min Wang, Fangjun Wang, Zhenzhen Yao, Liwei Dong, Mingliang Ye, Hongyang Wang, and Hanfa Zou
- M111.007666 **Spectrum-to-Spectrum Searching Using a Proteome-wide Spectral Library**
[S] * *Chia-Yu Yen, Stephane Houel, Natalie G. Ahn, and William M. Old*
- M111.008078 **Modification Site Localization Scoring Integrated into a Search Engine**
[S] *Peter R. Baker, Jonathan C. Trinidad, and Robert J. Chalkley*
- O110.006775 **Nanodisc-based Co-immunoprecipitation for Mass Spectrometric Identification of Membrane-interacting Proteins**
[S] *Jonas Borch, Peter Roepstorff, and Jakob Møller-Jensen*
- M111.008037 **High Resolution Mapping of the Cardiac Transmural Proteome Using Reverse Phase Protein Microarrays**
[S] *Troy Anderson, Julia Wulfschle, Emanuel Petricoin III, and Raimond L. Winslow*

AUTHOR INDEX

- Aebersold, Ruedi, M111.009993
Ahn, Natalie G., M111.007666
Anderson, Troy, M111.008037
Archakov, Alexander, M111.009993
- Bairoch, Amos, M111.009993
Baker, Peter R., M111.008078
Bala, Kumar, M111.009993
Beretta, Laura, M111.009993
Bergeron, John, M111.009993
Borchers, Christoph H., M111.009993
Borch, Jonas, M110.006775
Bradley, Peter J., M110.006916
Breitling, Rainer, M0:00052
- Caner, Ayşe, M110.006916
Cao, Yu, M110.004945
Chalkley, Robert J., M111.008078
Chen, Rui, M110.006445
Chen, Tianlu, M110.004945
Cordwell, Stuart J., M110.006833
Corthals, Garry L., M110.005322,
M111.009993
Costello, Catherine E., M111.009993
- Döşkaya, Mert, M110.006916
Davies, D. Huw, M110.006916
Deutsch, Eric W., M111.009993
Dittmar, Gunnar, M110.007187
Domon, Bruno, M111.009993
Donaldson, Anne D., M110.005561
Dong, Liwei, M110.006445
- Edwards, Alistair V. G., M110.006833
Engholm-Keller, Kasper, M110.006833
- Fan, Jia, M110.004945
Felgner, Philip L., M110.006916
- Gürüz, Yüksel, M110.006916
Gandhi, Tejas, M0:00052
Giannakopoulos, Anastassios, M111.009431
Glander, Hans-Jürgen, M110.007187
Grunewald, Sonja, M110.007187
- Hajagos, Bettina E., M110.006916
Hambly, Brett D., M110.006833
Hamdy, F. C., M110.005686
Hancock, William, M111.009993
Heidenreich, Falk, M110.007187
He, Fuchu, M111.009993
Hiraga, Shin-ichiro, M110.005561
Hochstrasser, Denis, M111.009993
Hoflack, Bernard, M110.007187
Hornshaw, Martin, M111.009431
- Hosseini Salekdeh, Ghasem, M111.009993
Houel, Stephane, M111.007666
Howles, S., M110.005686
- Jasinskas, Algis, M110.006916
Jia, Wei, M110.004945
Juarez, Silvia, M110.006916
- Kallioniemi, Olli, M110.005322
Kessler, B. M., M110.005686
Kettner, Karina, M110.007187
Kohonen, Pekka, M110.005322
Kolarich, Daniel, M110.006833
Korkmaz, Metin, M110.006916
Kratzsch, Jürgen, M110.007187
Kriegel, Thomas M., M110.007187
Kubota, Takashi, M110.005561
Kuhlisch, Eberhard, M110.007187
- Lamond, Angus I., M110.005561
Larsen, Martin R., M110.006833
Lee, Albert, M110.006833
Legrain, Pierre, M111.009993
Leivonen, Suvi-Katri, M110.005322
Liang, Li, M110.006916
Liu, Ping, M110.004945
- Makarov, Alexander, M111.009431
Marko-Varga, György, M111.009993
Møller-Jensen, Jakob, M110.006775
- Noble, J. G., M110.005686
- Östling, Päivi, M110.005322
Old, William M., M111.007666
Omenn, Gilbert S., M111.009993
- Paasch, Uwe, M110.007187
Packer, Nicolle H., M110.006833
Paik, Young-Ki, M111.009993
Palmisano, Giuseppe, M110.006833
Parker, Benjamin L., M110.006833
Perälä, Merja, M110.005322
Petricoin III, Emanuel, M111.008037
Pursche, Theresia, M110.007187
- Qiu, Yunping, M110.004945
Qi, Xin, M110.004945
- Reynard, J. M., M110.005686
Roepstorff, Peter, M110.006775
Rokka, Anne, M110.005322
- Scigelova, Michaela, M111.009431
Scott, Nichollas E., M110.006833
Sechi, Salvatore, M111.009993

Slotboom, Dirk Jan, M0:00052
Snyder, Michael, M111.009993
Srivastava, Sudhir, M111.009993
Steen, Anton, M0:00052
Su, Mingming, M110.004945

Tan, Xiaolin, M110.006916
Tan, Yexiong, M110.006445
Trinidad, Jonathan C., M111.008078
Trudgian, D. C., M110.005686
Turney, B. W., M110.005686

Uhlén, Mathias, M111.009993

Wang, Fangjun, M110.006445
Wang, Hongyang, M110.006445
Wang, Min, M110.006445
Wang, Xiaoyan, M110.004945
Wang, Xiaoying, M110.004945

White, Melanie Y., M110.006833
Wiederhold, Elena, M0:00052
Wilm, Matthias, M111.009407
Winslow, Raimond L., M111.008037
Wright, C. A., M110.005686
Wulfkuhle, Julia, M111.008037
Wu, Cathy H., M111.009993

Xie, Guoxiang, M110.004945
Xu, Lisa X., M110.004945

Yamada, Kayo, M110.005561
Yamamoto, Tadashi, M111.009993
Yao, Zhenzhen, M110.006445
Yen, Chia-Yu, M111.007666
Yen, Yun, M110.004945
Ye, Mingliang, M110.006445

Zheng, Xiaojiao, M110.004945
Zou, Hanfa, M110.006445