In this issue

- Proteomic Changes of β-Cells
- Protein Interaction Reporter
- In-depth Secretome Analysis
- High Content Microfluidics
- Proteomic Phenotyping
- Huntington Disease Proteomics
- Estrogen Receptor-α PTM’s
- Ppi-mediated Networks
- HSP Machinery in HBV Life Cycle
- Artifactual Protein Sulfation
- Phosphotyrosine Interactome
- Proteomics of Hydroxylation
- BNP for Peptide Validation
- Metabolomics in Cancer
- Antioxidant Peptidomics
2009 ASBMB Annual Meeting

Get Jazzed…

to Meet in New Orleans!

April 18–22, 2009

www.asbmb.org/annualmeeting.aspx
Does your school have a Biochemistry/Molecular Biology Club?

*Do you want to start one?*

Join the Undergraduate Affiliate Network (UAN) and become affiliated with the American Society for Biochemistry and Molecular Biology

Undergraduate Benefits Include:

- **Travel awards** to attend the ASBMB Annual Meeting and present your poster in the Undergraduate Student Research Poster Competition and win awards
- Nomination of students to the honor society
- Access to *JBC* content online, *ASBMB Today*, and the UAN Newsletter *Enzymatic* for **FREE**
- **Funding** for Chapter outreach activities
- Opportunity to **win** chapter awards for your club
- **FREE registration** at the ASBMB Annual Meeting
- **Networking** with others interested in biochemistry and molecular biology—discuss interesting articles, teach science to kids, organize regional meetings, judge local science fairs, design T-shirts, etc…
- Information about various **career options** at the ASBMB Annual Meeting, including meeting representatives from graduate schools and industry
- Apply for Undergraduate Research Awards

For more information visit our website at [www.asbmb.org/UAN.aspx](http://www.asbmb.org/UAN.aspx) or email us: provost@asbmb.org
Department of Health and Human Services  
National Institutes of Health  
National Cancer Institute

Cancer Proteomics Technology Projects Manager  
(expertise in mass spectrometry)

The Office of Technology and Industrial Relations (OTIR) of the National Cancer Institute (NCI), National Institutes of Health (NIH), Department of Health and Human Services (DHHS), invites applications for a Cancer Proteomics Technology Projects Manager, GS-401/601-13/14. OTIR is currently coordinating a program and research activities of the NCI Clinical Proteomic Technologies for Cancer initiative (CPTC) - a large multidisciplinary initiative of $104M (http://proteomics.cancer.gov), to assess and apply proteomic technologies and data resources to solve mission-critical problems in cancer research.

The successful candidate serves as a Cancer Proteomics Technology Projects Manager assisting in efforts that lead the coordination and execution of large-scale proteomic projects encompassing mass spectrometry, including the development of reagents and performance metrics that will enable them to ultimately be applied successfully to the discovery of biomarkers in clinical populations. This is a key management position for providing leadership, management, and oversight of a wide range of projects within the CPTC. The individual selected for this position will be conversant with a range of biomedical and mass spectrometry technology areas and have demonstrated research track record in biotechnology and/or proteomics with an existing publication record. He/she needs to have proven experience in managing research programs and ability to assess technological ‘big picture’. Excellent communication skills are required; having industrial experience is a plus. A Ph.D. or M.D. in analytical/clinical chemistry, chemical or biological sciences are desired, with extensive experience in mass spectrometry proteomics applications.

Salary is commensurate with experience and a full Civil Service package of benefits (including retirement, health, life and long-term care insurance, Thrift Savings Plan participation, etc.) is available. The NCI vacancy announcement for these positions contains complete application procedures and lists all mandatory information which you must submit with your application. To obtain the vacancy announcements for this position, see announcement number NCI-09-322413-DE at http://usajobs.opm.gov/. This position is subject to a background investigation. Applications must be received by March 26, 2009.

NCI, NIH and DHHS are Equal Opportunity Employers.
AUTHOR INDEX

Anderson, Danielle, 558
Anderson, Gordon A., 409
Aronov, Pavel, 558
Atsriku, Christian, 467

Bai, Shujun, 584
Baldwin, Michael A., 467
Bendall, Sean C., 421
Benz, Christopher C., 467
Bergeron, John J. M., 451
Bhatia, Mickie, 421
Bohl, Sebastian, 443
Bonneil, Eric, 421
Britton, David J., 467
Bruce, James E., 409
Campbell, J. Larry, 421
Carr, Steven A., 584
Chen, Lijuan, 584
Chen, Xinlin, 495
Cheong, Raymond, 433
Church, George M., 584
Cockman, Matthew E., 535
Courcelles, Mathieu, 506
Czupalla, Cornelia, 393

Deng, Xinyu, 495
Dou, Lei, 547

Faca, Vitor M., 451
Fang, Qiaojun, 451
Fan, Lu, 481
Fitzgibbon, Matthew P., 451
Gao, Guanjun, 481
Gharib, Marlene, 506
Gibson, Bradford W., 467
Gillette, Michael A., 584
Gong, Weiming, 571

Hamel, Nathalie, 451
Hanash, Sam, 451
Hanke, Stefan, 519
Held, Jason M., 467
He, Fuchu, 451, 495, 547
Hoflack, Bernard, 393
Hong, Jing, 571
Houle, Benoit, 451
Hua, Yuejin, 481
Huang, Canhua, 584
Hughes, Chris, 421

Jaffe, Jacob D., 584
Jiang, Ying, 495

Kessler, Benedikt M., 535
Kim, Kyoungmi, 558
Klingmueller, Ursula, 443
Knoch, Klaus-Peter, 393
Kramer, Holger B., 535
Kumar, Chanchal, 443
Lai, Ren, 571
Lajoie, Gilles A., 421
Law, Wendy, 451
Leavitt, Blair R., 451
Lehmann, Sylvia G., 506
Leptos, Kyriacos C., 584
Levchenko, Andre, 433
Lin, Donghai, 571
Liu, Cunbao, 571
Liu, Kun, 495
Liu, Suya, 421
Liu, Xin, 451
Liu, Xiuhong, 571
Li, Wenrui, 495
Li, Zhengyu, 584
Lu, Huiming, 481
Mani, D. R., 584
Mann, Matthias, 443, 519
Marcantonio, Maria, 506
May, Damon H., 451
Ma, Jie, 547
McIntosh, Martin W., 451
Meloche, Sylvain, 506
Meyer, Helmut E., 451
Munske, Gerhard R., 409
Pan, Cuiping, 443
Perroutd, Bertrand, 558
Pitcock, Paula, 421
Poschmann, Gereon, 451
Pursche, Theresia, 393
Qian, Lu, 495
Qian, Xiaohong, 451, 495, 547

Ratcliffe, Peter J., 535
Roy, Line, 451
Süß, Christin, 393
Schilling, Birgit, 467
Schroeder, Michael, 393
Scott, Gary K., 467
Shen, Binghui, 481
Solimena, Michele, 393
Stühler, Kai, 451
Stewart, Morag H., 421
Strand, Andrew, 451