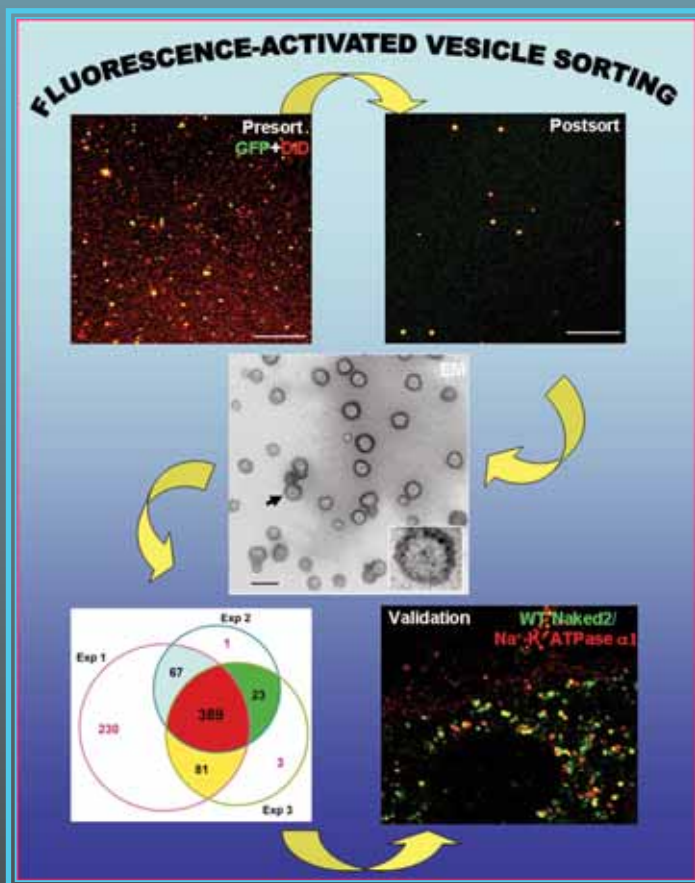


Molecular & Cellular Proteomics

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Fluorescence-activated vesicle sorting (FAVS) for isolation of basolaterally-targeted exocytic vesicles

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[JULIE LEARY, PH.D.]

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**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-401601-14. 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. Candidate 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 is 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-08-282247- DE at <http://usajobs.opm.gov/>. This position is subject to a background investigation. Applications must be received by September 17, 2008.

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PROTEOMICS EUROPE

16-17 October 2008 Lisbon, Portugal

INTRODUCING THE 2ND ANNUAL EVENT

Welcome to Proteomics Europe conference and exhibition, taking place in the historic city of Lisbon. This meeting will be co-located with Advances in Metabolic Profiling and the European Biomarkers Summit.

The distinguished faculty includes:

Dolores Cahill Professor of Translational Science,
Conway Institute, University College Dublin

Thomas Joos Head of Biochemistry, NMI Natural and
Medical Sciences Institute, University of Tübingen

Helmut Meyer Director, Medical Proteome Centre
Ruhr University Bochum

Be part of the event

We are currently accepting poster submissions.

Deadlines and further details can be found online.

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For sponsorship and exhibition opportunities contact Paul Raggett
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Agenda Topics

- Protein Arrays and their Applications
- Protein Expression
- High Throughput Proteomics Bioinformatics
- Disease-Related Proteomics

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