

MouseLine

Hematopoietic Malignancies: Modeling, Biology & Therapy Workshop

the Mouse Models

of Human Cancers Consortiun

The NIH/National Cancer Institute, in partnership with Harvard Medical School, is relaunching the MMHCC Hematopoietic Malignancies Workshop, which had become a classic during the past years.



September 9 - 11, 2008

The meeting will start at 1:00 pm on Tuesday and end at 12 noon on Thursday.

The Joseph B. Martin Conference Center at Harvard Medical School 77 Avenue Louis Pasteur Boston, Massachusetts

Registration Deadline is August 22, 2008

For updated meeting information check the calendar on the **emice website** (<u>http://emice.nci.nih.gov/emice/communication/calendar</u>) or feel free to contact **Megan Stuart** at <u>mstuart@bidmc.harvard.edu</u>

We look forward to your participation in this exciting event.

Attached to this newsletter are the registration form and the list of speakers.







Meetings

August 18 – 19, 2008 CHI's – Systems Integration in Biodefense: Addressing Technology Gaps and Challenges Washington, D.C. Meeting Information: <u>http://www.healthtech.com/btr/overview.aspx</u>

August 19 – 20, 2008 CHI's – Enabling Point-of-Care Diagnostics Washington, D.C. Meeting Information: <u>www.healthtech.com/poc/overview.aspx</u>

August 21 – 22, 2008 CHI's-The Future of Cancer Diagnostics: Next Generation Molecular Technologies Washington, D.C. Meeting Information: <u>http://www.healthtech.com/cdx/overview.aspx?c=592</u>

August 22 – 31, 2008 17th Annual Short Course on Experimental Models of Human Cancer Bar Harbor, Maine Meeting Information: <u>http://www.jax.org/courses/2008/grad_course08.html</u>

September 15 – 19, 2008 Phenotyping Mouse Models of Human Lung Disease Bar Harbor, Maine Meeting Information: <u>http://www.jax.org/courses/2008/pulmonary08.html</u>

September 18 – 21, 2008 The Mouse as an Instrument for Ear Research III Bar Harbor, Maine Meeting Information: http://courses.jax.org/2008/earmeeting08.html







Notices and Funding Opportunities

Continuation of the NCI Program for Rapid, Independent Diagnostic Evaluation (PRIDE) of Cancer Biomarkers NOT-CA-08-023 National Cancer Institute http://grants.nih.gov/grants/guide/notice-files/NOT-CA-08-023.html

August IACUC 101 & 201 PLUS Workshops in Fort Collins, Colorado NOT-OD-08-093 National Institutes of Health http://grants.nih.gov/grants/guide/notice-files/NOT-OD-08-093.html

Pilot Studies in Pancreatic Cancer (R21 and R03) PA-08-208, PA-08-209 National Cancer Institute http://grants.nih.gov/grants/guide/pa-files/PA-08-208.html http://grants.nih.gov/grants/guide/pa-files/PA-08-209.html

Diet-Induced Changes in Inflammation as Determinants of Colon Cancer (R01 and R21) PA-08-210, PA-08-211 National Cancer Institute <u>http://grants.nih.gov/grants/guide/pa-files/PA-08-210.html</u> <u>http://grants.nih.gov/grants/guide/pa-files/PA-08-211.html</u>

Investigations on Primary Immunodeficiency Diseases (R01)

PAR-08-206 National Institute of Allergy and Infectious Diseases Eunice Kennedy Shriver National Institute of Child Health and Human Development National Institute of Diabetes and Digestive and Kidney Diseases National Institute of Neurological Disorders and Stroke http://grants.nih.gov/grants/guide/pa-files/PAR-08-206.html

Meetings, Conferences, and Networks for Research Partnerships to Improve Functional Outcomes (R13) PAR-08-207 Multiple Institutes http://grants.nih.gov/grants/guide/pa-files/PAR-08-207.html







caBIG[™] Tools



National Cancer Imaging Archive (NCIA)

The National Cancer Imaging Archive (NCIA) is a searchable, national repository integrating in vivo cancer images with clinical and genomic data. NCIA provides the cancer research community, industry, and academia with public access to DICOM images, image markup, annotations, and rich meta data. This tool enables the development of imaging resources that lead to improved clinical decision support, accelerated decision-making, and quantitative imaging assessment of drug response. NCIA provides Web-based access to de-identified DICOM images, markups, and annotations using role-based security. In addition to the NCI hosted NCIA, institutions can adapt NCIA for data storage by standing up an instance of NCIA at the institution with assistance from caBIG[™] licensed service providers. The NCIA download package is a ZIP package that includes the NCIA application, supporting libraries, the RSNA MIRC application (with NCIA modifications), documentation, and a sample NCIA database.

Intended Audiences: Investigators/Researchers Tool Maturity Assessment: Mature Product (Successfully Adopted) Installation Level: Advanced - technical team required for installation

The application can be found at: <u>http://ncia.nci.nih.gov</u> A tutorial available at <u>https://webmeeting.nih.gov/p15816839/</u>

For more information visit: https://cabig.nci.nih.gov/tools/NCIA







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To unsubscribe from this newsletter please send an email to Dr. Betty Tarnowski <u>tarnowsb@mail.nih.gov</u> Send meeting announcements and other information you would like to have included in this newsletter to Ulli Wagner: <u>ulrike@mail.nih.gov</u>



MMHCC/NIH Symposium "Hematopoietic Malignancies 4: Modeling, Biology, and Therapy" Workshop September 9th – 11th, 2008 – Boston, MA Registration Form

REGISTRATION DEADLINE: FRIDAY, AUG. 22, 2008

Attendee Information				
First Name:				Middle Initial
Last Name:				Title/Degree:
Institutional Affiliation: (i.e., Institution, City, State, Country)				
Contact Information:				
Mailing Address Line 1				
Mailing Address Line 2				
Mailing Address Line 3				
City/Town				
State/Province				
Country			Country Code/Postal Code	
Telephone Number			Fax Number	
Primary E-Mail Address			Other E-Mail Address	
Assistant's Name			Assistant's E-Mail Address	
Assistant's Phone Number			Assistant's Fax Number	

Date: _____

REGISTRATION DEADLINE: FRIDAY, AUGUST 22, 2008

Please return this form **by fax** to Megan Stuart. Fax Number: 617-667-3330

For questions, please contact <u>Megan Stuart</u>, BIDMC/HMS, Telephone: 617-667-3331or <u>Janice Embry</u>, NIH/NCI, at <u>embryj@mail.nih.gov</u>

Hematopoietic Malignancies 4: Modeling, Biology, and Therapy Workshop The Joseph B. Martin Conference Center Harvard Medical School September 9 – 11, 2008

SCHEDULE OF SPEAKERS

Beth Israel Deaconess Medical Center		
Dana Farber Cancer Institute		
Children's Hospital		
Brigham and Women's Hospital		
Duke University Medical Center		
U.CS.F. – Institute for Regenerative Medicine		
MA General Hospital		
Joslin Diabetes Center		
Memorial Sloan Kettering Cancer Center		
Tufts Medical Center		
Princess Margaret Hospital-Toronto		
Beth Israel Deaconess Medical Center		
Stanford Hospital-Stanford University		
U.CS.F. – Helen Diller Cancer Center		
Albert Einstein College of Medicine		
St. Jude's Children's Research Hospital		
University of San Francisco		
Columbia University		
University of Pennsylvania		
Universite de Paris		
Dana Farber Cancer Institute		
Dana Farber Cancer Institute		
Dartmouth College		