



MMHCC Newsletter November 2003

Meetings

December 13-17, 2003

43rd Annual American Society for Cell Biology Meeting
San Francisco, California
Meeting information: <http://www.ascb.org/>

January 23-26, 2004

1st Annual PTEN meeting
Scottsdale, Arizona
Organizer: Pier Paolo Pandolfi (p-pandolfi@ski.mskcc.org)

February 17-22, 2004

Keystone Symposia - Mouse Models of Human Cancer
Keystone, Colorado
Meeting information: <http://www.keystonesymposia.org/Meetings/ViewMeetings.cfm?MeetingID=662>

Funding Opportunities

The Early Detection Research Network: Biomarker Developmental Laboratories

(RFA-CA-04-006)
National Cancer Institute
<http://grants.nih.gov/grants/guide/rfa-files/RFA-CA-04-006.html>

High Throughput Genotyping Centers for Human and Animal DNA

(RFA-RR-03-012)
National Center for Research Resources, National Cancer Institute
<http://grants.nih.gov/grants/guide/rfa-files/RFA-RR-03-012.html>

High Throughput Genotyping Centers for Human and Animal DNA PRE-APPLICATION MEETING

(NOT-RR-04-002)
National Center for Research Resources, National Cancer Institute
<http://grants.nih.gov/grants/guide/notice-files/NOT-RR-04-002.html>



To unsubscribe from this newsletter please send an email to Erika Joyner: joynerer@mail.nih.gov
Send meeting announcements and other information you would like to have included in this newsletter to Ulli Wagner: ulli@nih.gov





NIH Support for Conferences and Scientific Meetings

(PAR-03-176)

<http://grants.nih.gov/grants/guide/pa-files/PAR-03-176.html>

Small Animal Imaging Resource Program

(RFA-CA-04-011)

National Cancer Institute

<http://grants.nih.gov/grants/guide/rfa-files/RFA-CA-04-011.html>

National Centers for Biomedical Computing

(RFA-RR-04-001)

National Institutes of Health

<http://grants.nih.gov/grants/guide/rfa-files/RFA-RR-04-001.html>

Repository News

Newly accepted strains

The following strains have been accepted into the Repository and will soon be available for distribution. To register interest and/or order these strains, please follow the links:

1. Mdm-2puro (129-*Mdm2*^{*tm1^{Mep}*})
<http://mouse.ncicrf.gov/details.asp?ID=01XH2>
2. Mdm-2flox – (129.Cg-*Mdm2*^{*tm1.2^{Mep}*})
<http://mouse.ncicrf.gov/details.asp?ID=01XH9>
3. Mdm-2rec (B6.Cg-*Mdm2*^{*tm1.1^{Mep}*})
<http://mouse.ncicrf.gov/details.asp?ID=01XJ1>
4. HB-PLAP(A to G) (FVB-Tg(ACTB-PLAP)03Jrst)
<http://mouse.ncicrf.gov/details.asp?ID=01XJ3>
5. Aprt (129/Sv-*Aprt*^{*tm1^{Pjs}*})
<http://mouse.ncicrf.gov/details.asp?ID=01XJ5>

Bioinformatics

caWorkbench released

caWorkbench is an extendible and flexible desktop tool for the analysis of gene expression data. The first release includes a collection of data management, analysis and visualization functions including filters and normalizers, clustering tools, color mosaic images and dendrograms. The application supports Affymetrix MAS5 and GenePix data, but can be easily extended to support additional data formats. The application and the source code can be downloaded from <http://ncicb.nci.nih.gov/download/>. Please contact NCI Center for Bioinformatics application support <http://ncicbsupport.nci.nih.gov/> if you have any questions.

