



MMHCC Newsletter September 2004

MouseLine

The Mouse Models of Human Cancers Consortium (MMHCC) will host an exhibit booth at the upcoming meeting of the Environmental Mutagen Society (EMS) in Pittsburgh, Oct. 2-6, 2004. The meeting will be held at the Pittsburgh Hilton. Please stop by Booth #8 to hear about our programs and resources, meet NCI staff, and receive a complementary mouse magnet.



http://www.ems-us.org/meetings/2004_meeting/index.asp

Selected Meetings

September 30 - October 3, 2004

Colon Cancer in Murine Models and Humans

Bar Harbor, Maine

Meeting Information: <http://www.jax.org/courses/events/coursedetails.do?id=38>

October 21 – 24, 2004

7th Annual Conference on Computational Genomics

Reston, Virginia

Meeting Information: <http://www.tigr.org/conf/cg/>

October 31 – November 3, 2004

Workshop on Surgical Techniques in the Laboratory Mouse

Bar Harbor, Maine

Meeting Information: <http://www.jax.org/courses/events/coursedetails.do?id=71>

December 2 - 3, 2004

Pancreatic Models – Pathology Consensus Meeting

Philadelphia, Pennsylvania

Organizers: David Tuveson, Ralph Hruban, Andy Lowy, Anna Means

For meeting information please contact Dr. Cheryl Marks: marksc@mail.nih.gov



**December 14, 2004**

Workshop on New Advances in Small Animal Imaging

Piscataway, New Jersey

Organizers: Cory Abate-Shen, Michael Shen, and Debabrata Banerjee

For meeting information please email imaging@cabm.rutgers.edu

For more meetings and meeting information see

<http://emice.nci.nih.gov/emice/communication/calendar/index.html>

Funding Opportunities

Cancer Prevention Research Small Grant Program

PAR-04-147

National Cancer Institute

<http://grants.nih.gov/grants/guide/pa-files/PA-04-147.html>

Joint Degeneration: Mouse Models

PA-04-139

NIAMS, NIA, NIDCR

<http://grants.nih.gov/grants/guide/pa-files/PA-04-139.html>

Exploratory Grant Program in Diabetes Endocrinology and Metabolism

PA-04-137

National Institute of Diabetes and Digestive and Kidney Diseases

<http://grants.nih.gov/grants/guide/pa-files/PA-04-137.html>

Continuation of NIH Bacterial Artificial Chromosome (BAC) Library Production Program – Request for Information

NOT-HG-04-003

National Human Genome Research Institute

<http://grants.nih.gov/grants/guide/notice-files/NOT-HG-04-003.html>

Pilot and Feasibility Program in Urology

PA-04-146

National Institute of Diabetes and Digestive and Kidney Diseases

National Cancer Institute

<http://grants.nih.gov/grants/guide/pa-files/PA-04-146.html>



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





Repository News

The MMHCC Mouse Repository is an NCI-supported resource for the distribution of mouse cancer models and associated strains. The Repository makes strains available to all members of the scientific community. Up to 3 breeder pairs of each available strain may be ordered.

Newly accepted strains

The following strain has recently been accepted into the MMHCC Repository and is available for distribution (*please click on the specific link, below, for additional information*):

1. GFAP-EGFR [ICR-Tg(GFAP-EGFR)3Gtm]
<http://mouse.ncifcrf.gov/details.asp?ID=01XK2>

More information can be found on the Mouse Repository's website: <http://mouse.ncifcrf.gov>

Repository News - Last Call



The following strains are supplied as live breeder pairs until October 1, 2004. After this date these strains will be stored as cryopreserved material. If you foresee using one of these strains in the near future, please order now!

1. Mlh1 knock-out [B6.129-*Mlh1*^{tm1Rak}]
http://mouse.ncifcrf.gov/available_details.asp?ID=01XA2
2. p19ARF knock-out [B6;129-*Cdkn2a*^{tm1Cjs}]
http://mouse.ncifcrf.gov/available_details.asp?ID=01XF6
3. Nkx3.1 knock-out [B6.129-*Nkx3-1*^{tm1Mms}]
http://mouse.ncifcrf.gov/available_details.asp?ID=01XF9
4. PML-RARA Line 556 [FVB/N-Tg(PML-RARa)556Kog]
http://mouse.ncifcrf.gov/available_details.asp?ID=01XG3
5. HB-PLAP(G11) transgenic [FVB-Tg(ACTB-ALPP)02Jrs]
http://mouse.ncifcrf.gov/available_details.asp?ID=01XH7
6. MPAKT transgenic [FVB-Tg(Pbsn-Akt1)9Wrs]
http://mouse.ncifcrf.gov/available_details.asp?ID=01XJ7
7. LPV-TAg, T121, LST1137, dl1137 [B6;D2-Tg(LPV-TAg121)2Tvd]
http://mouse.ncifcrf.gov/available_details.asp?ID=01XG4

Disclaimer

NCI does not endorse or recommend any commercial products, processes, or services described in this newsletter, or in any "off-site" external link web pages referenced in this newsletter or in the NCI emice website. The views and opinions of authors expressed in this newsletter do not necessarily state or reflect those of the United States Government and they may not be used for advertising or product endorsement purposes. Further, this newsletter is intended for informational purposes only. NCI does not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed. NCI makes no warranties, either express or implied; including the warranties of merchantability or fitness for a particular purpose or that the use of this software or data will not infringe any third party patents, copyrights, trademark, or other rights.

