



MMHCC Newsletter May 2003

Meetings

May 6-10, 2003

American Association of Immunologists - Annual Meeting, Denver

Meeting information:

<http://www.faseb.org/meetings/aai03/>

May 31 - June 3, 2003

American Society of Clinical Oncology (ASCO)

McCormick Place, Chicago

Meeting information:

<http://www.asco.org/ac/1,1003,12-002092,00.asp>

June 7-9, 2003

NIEHS – Environmental Genome Project – Comparative Mouse Genomics Centers Consortium

“Genes, Environment & Disease”

Harvard Medical School, Boston, MA

<http://www.niehs.nih.gov/cmGCC/boston>

July 9-11, 2003

MMHCC Steering Committee Meeting

New York City

Symposium, July 10, 2003

Memorial Sloan Kettering Cancer Center

July 11-14, 2003

American Association for Cancer Research – rescheduled Annual Meeting – Washington, D.C.

<http://www.aacr.org/2003am/2003am.asp>

July 12-15, 2003

SPORE Annual Meeting

Baltimore Marriott (Waterfront)

Baltimore

Funding Opportunities

Administrative Supplement Requests: Instrumentation Grants for Small Animal Imaging Equipment

NOT-CA-03-016

National Cancer Institute

<http://grants.nih.gov/grants/guide/notice-files/NOT-CA-03-016.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



Administrative Supplement Requests for Equipment in Support of Studies on Tumor Host Interactions

NOT-CA-03-018

National Cancer Institute

<http://grants1.nih.gov/grants/guide/notice-files/NOT-CA-03-018.html>

Cancer Education Program

PAR-03-093

National Cancer Institute

<http://grants1.nih.gov/grants/guide/pa-files/PAR-03-093.html>

Developing and Improving Institutional Animal Resources

PAR-03-077

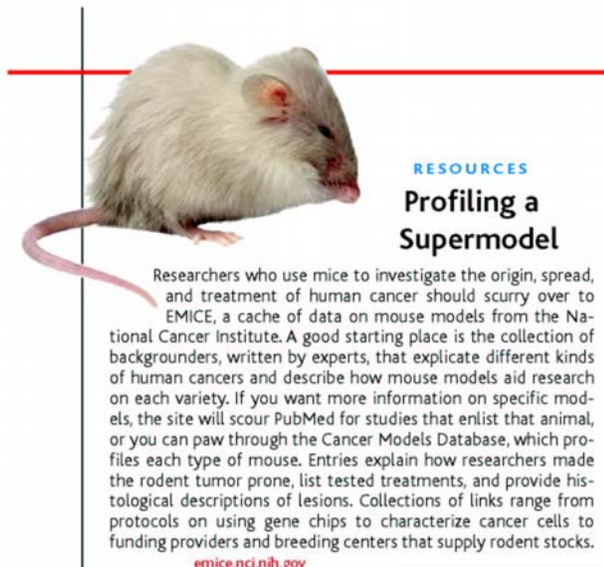
National Center for Research Resources

<http://grants1.nih.gov/grants/guide/pa-files/PAR-03-077.html>

Bioinformatics

Emice website featured in Science

The emice website was featured in the NetWatch section in the March 21st issue of Science.



Gastrointestinal Cancer Models site released

http://emice.nci.nih.gov/emice/mouse_models/organ_models/gastro_models/

This site provides background information on colorectal cancer and a general overview of current methods for diagnosis and treatment, molecular alterations occurring in colorectal cancer, and existing murine models of intestinal neoplasia. The introductory section is followed by several sections providing more in-depth discussion.

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