AACR SPECIAL CONFERENCE IN CANCER RESEARCH

Gene Regulation and Cancer
10th Anniversary of the AACR Special Conferences

October 14-18, 1998
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Hot Springs, VA

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CONFERENCE PROGRAM

Keynote Address
Leland H. Hartwell / Seattle, WA

Control of Cell Division and Gene Expression
Jacqueline A. Lees / Cambridge, MA
Scott W. Lowe / Cold Spring Harbor, NY
Nikola P. Pavletich / New York, NY

Mechanisms of Transcriptional Regulation
Jerry L. Workman / University Park, PA
Marian Carlson / New York, NY
David H. Price / Iowa City, IA

Developmental Biology and Gene Regulation
Beverly M. Emerson / La Jolla, CA
Katia Georgopoulos / Cambridge, MA
Frank G. Grosveld / Rotterdam, The Netherlands

Signal to Transcription
Steven L. McKnight / Dallas, TX
David J. Mangelsdorf / Dallas, TX
Gregg L. Semenza / Baltimore, MD

Gene Expression Technology
Stephen H. Friend / Seattle, WA

Growth Control and Chromatin Acetylation
C. David Allis / Rochester, NY
Kevin Struhl / Boston, MA
Robert N. Eisenman / Seattle, WA
Michael Grunstein / Los Angeles, CA

Additional Speakers to be Announced

Application Deadline: July 31, 1998

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Philadelphia, PA 19106-3483
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NEED HUMAN SPECIMENS FOR RESEARCH?

The NCI Cooperative Human Tissue Network (CHTN) provides normal, benign, pre-cancerous and cancerous human tissue to the scientific community for basic and developmental studies in many areas of cancer research. Contact the CHTN website at: http://www-cthn.ims.nci.nih.gov, or Ms. Marianna Bledsoe, NCI, (301) 496-7147; e-mail: mb80s@nih.gov.

The NCI AIDS Malignancy Bank (AMB) is a collection of tissue and biological fluids with associated clinical and follow-up data from patients with HIV-related malignancies. The specimens and clinical data are available for research studies, particularly those that translate basic research findings to clinical application. Contact the AMB website at: http://cancernet.nci.nih.gov/amb/amb.html, or Dr. Ellen Feigal, NCI, (301) 496-6711; e-mail: ef30d@nih.gov.

The Cooperative Family Registry for Breast Cancer Studies (CFRBCS) provides biological specimens with associated family history, clinical, demographic and epidemiologic data from participants with a family history of breast cancer, breast/ovarian cancer, or Li-Fraumeni syndrome, and their relatives. The CFRBCS’s repository is particularly suited to support interdisciplinary and translational breast cancer research. Contact the CFRBCS website at: http://www-dceg.ims.nci.nih.gov/cfrbcs, or Dr. Daniela Seminara, NCI, (301) 496-9600; e-mail: seminard@epndce.nci.nih.gov.

The NCI Cooperative Breast Cancer Tissue Resource (CBCTR) can provide researchers with access to approximately 8,000 cases of formalin-fixed, paraffin-embedded primary breast cancer specimens, with associated pathology and clinical data. The collection is particularly well-suited for validation studies of diagnostic and prognostic markers. Contact CBCTR’s website at: http://www-cbctr.ims.nci.nih.gov, or Ms. Sherrill Long, Information Management Services, Inc., (301) 680-9770; e-mail: sherrill@ims.nci.nih.gov.

The Gynecologic Oncology Group (GOG) Tissue Bank can provide malignant, benign, and normal ovarian, and cervical tissue with associated clinical information. The bank was established to provide carefully preserved specimens needed for molecular biology studies of gynecologic tumors. Contact the GOG Tissue Bank, Children’s Hospital, Columbus, OH, (614) 722-2890.

The NCI-NAPBC Breast Cancer Specimen and Data Information System can provide additional information on breast cancer tissue resources (http://www-napbc.ims.nci.nih.gov).

Other human specimen resources for cancer research may be available through collaborative arrangements. For further information, please contact Ms. Marianna Bledsoe, NCI, (301) 496-7147, e-mail: mb80s@nih.gov.
PROGRAM ADMINISTRATOR
for the American Association for Cancer Research, Inc.
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