

Etiology of Chromosomal Translocations

Friday, September 17, 2010

9 a.m. – 5 p.m.

Lipsett Auditorium

National Institutes of Health, Bethesda, MD

Meeting Objective:

To bring together laboratory, clinical, and population scientists studying the molecular details and pathogenesis of chromosomal translocations

Invited Speakers:

Frederick Alt, *Harvard University* • Rafael Casellas, *NIAMS/National Cancer Institute* •
Riccardo Dalla-Favera, *Columbia University* • Jim Haber, *Brandeis University* •
Maria Jasin, *Memorial Sloan Kettering* • Sang Eun Lee, *University of Texas, San Antonio* •
Andre Nussenzweig, *National Cancer Institute* • Michel Nussenzweig, *Rockefeller University* •
Tom Petes, *Duke University* • David Schatz, *Yale University* •
Barry Sleckman, *Washington University* • Louis Staudt, *National Cancer Institute*

Meeting Chairs:

Rafael Casellas, Beverly Mock, and
Andre Nussenzweig

Meeting Support:

Center of Excellence in Chromosome Biology,
Center for Cancer Research, and the
NIH Office of Rare Diseases Research

The conference
will honor
Michael Potter,
a chromosomal
translocation
pioneer.



The conference is open to all NIH principal investigators, postdoctoral fellows, staff scientists, and staff clinicians. The event will be *videocast* (see below web site for more details).

Register online at

<http://web.ncifcrf.gov/events/cmhc/>