

Molecular Targets for Cancer Prevention

February 4-5, 2009

Natcher Conference Center, NIH

An unique forum for translating insights from molecular targeting and mouse models to human interventions.

Topics Include:

- Targeting Transcription Factors
- PI3K/Akt/mTOR Pathway
- Oxidant Stress and Inflammation
- Molecularly Targeted Therapeutics
- Preclinical Studies with Mouse Models
- Clinical Prevention Trials

Register Today!

Registration is free, but seating is limited.

Speakers include:

Scott Lippman, MD Anderson Cancer Center • Patricia Steeg, NCI • Thomas Kensler, Johns Hopkins University • William Farrar, NCI • Powel Brown, Baylor University • Marsten Linehan, NCI • Cory Abate-Shen, Columbia University • Terry Van Dyke, NCI • Zigang Dong, University of Minnesota/Hormel Institute • Nancy Colburn, NCI • Michael Pollack, McGill University • Phillip Dennis, NCI • Craig Thompson, University of Pennsylvania • Doug Lowy, NCI • Andrew Dannenberg, Cornell Weill • Eva Szabo, NCI • William Nelson, Johns Hopkins University • Jeff Green, NCI • Ming You, Washington University • David Wink, NCI • Larry Marnett, Vanderbilt University • Dolph Hatfield, NCI • Glenn Merlino, NCI

For information, registration and poster abstract submission:

<http://web.ncifcrf.gov/events/cancerprevention/2009/default.asp>

Registration Deadline: January 11, 2009

Abstract Deadline: December 1, 2008

Student/Post-doc abstracts will be considered for travel awards and/or short talks

The views expressed in written conference materials or publication and by speakers and moderators at the HHS-sponsored conferences do not necessarily reflect the official policies of the Department of Health and Human Services; nor does mention of trade names, commercial practices, or organizations imply endorsement by the U.S. Government.

U.S. Dept. of Health and Human Services

Center for Cancer Research

National Institutes of Health