

CANCER GENETICS: Bridging Science and Practice



Free Continuing Education Webcasts Online- www.fccc.edu

Cancer Genetics 2006

Held March 14, 2006 at Fox Chase Cancer Center

- **The Role of Benign Breast Disease in Cancer Risk Assessment**
David Page, MD (*Vanderbilt Ingram Cancer Center*)
- **The Impact of Health Behaviors on Cancer Risk**
Leslie Bernstein, PhD (*USC/Norris Comprehensive Cancer Center*)
- **What We Have Learned About BRCA Function**
Larry Brody, PhD (*National Institutes of Health*)
- **Selected medical Management Issues in BRCA-Positive and BRCA-Negative Individuals**
Mark Robson, MD (*Memorial Sloan-Kettering Cancer Center*)
- **The Rise of Colon Cancer Genetics: Latest Developments in Screening Strategies and Genetic Testing for Hereditary Colon Cancer**
Sapna Syngal, MD, MPH (*Dana-Farber/Harvard Cancer Center*)

Also View Last Year's Webcast Cancer Genetics 2005

- **The Changing Landscape of Genetic Testing in Medicine**
James P. Evans, MD, PhD
- **Reproductive Risk Factors and Ovarian Cancer**
Roberta Ness, MD, MPH
- **Symptoms of Ovarian Cancer: Can We Trust Them?**
Mary B. Daly, MD, PhD
- **Genetic Susceptibility to Ovarian Cancer: Role of Low-Penetrance Genes**
Andrew Berchuck, MD
- **Updates in the Management of Ovarian Cancer Risk**
Elizabeth Swisher, MD

Fox Chase Cancer Center offers you the latest in Cancer Genetics. Help inform your clinical practice by visiting www.fccc.edu and click on **Medical Professionals/ Nursing/ Cancer Genetics 2006 Webcast** to view *any or all of the sessions from our 2005 and/or 2006 Genetic Symposiums.*

These Webcasts are made possible through unrestricted educational grants from the **Suzanne Feinstein Foundation for Ovarian Cancer** and **NIH Grant R25 CA 16085-10.**

Coming in the Spring of 2007 **Genetic Cancer Risk Education and Counseling Course**

DATE: March 18th - 22nd, 2007

This interactive, practice based course is aimed to improve nurses' practice skills counseling patients at an increased risk for cancer preparing patients to receive genetic test information.

This course focuses on:

- Conducting cancer risk education
- Calculating cancer risk and carrier and communicating cancer risk information
- Providing genetic testing information to patients in a supervised setting

Includes practicing pre test, disclosure and counseling session with surrogate patients

For more information or a brochure, please contact Lauren Eisenberg at 215 728 3522 or e – mail lauren.eisenberg@fccc.edu