

CANCER GENETICS: Bridging Science and Practice



Cancer Genetics 2007

Symposium Held March 20, 2007 at Fox Chase Cancer Center

This symposium is designed to bridge scientific findings in cancer genetics into clinical practice. Leading experts in the field of cancer risk assessment and counseling present clinicians with the latest genetic updates and clinical recommendations to guide their practice in high-risk settings.

Target Audience: Physicians, advanced nurses, scientists, genetic counselors and other health professionals who provide assessment, counseling, and/or genetic testing for familial cancer risk; or those interested in learning and discussing the latest findings in cancer genetics as it relates to practice.

Improving Cancer Risk Communication in Practice

Isaac Lipkus, PhD.
Duke comprehensive Cancer Center

Advances in Breast Imaging Technologies

Mitchell Schnall, MD
University of Pennsylvania

Updates:

- **Modalities for the Detection of Lynch Syndrome Mutations, and**
- **Screening Recommendations for Non-colonic Lynch Syndrome Associated Cancers**

Noralane Lindor, MD
Mayo Clinic

Identification of Lynch Syndrome: From Population Studies to Practice

Heather Hampel, MS, CGC
Ohio State University

Perspectives on Testing Algorithms for MSI/IHC

Noralane Lindor, MD
Heather Hampel, MS, CGC

Fox Chase Cancer Center offers you the latest in Cancer Genetics.

Help inform your clinical practice by visiting

www.fccc.edu/healthProfessionals/continuingMedicalEducation/cancerGeneticsSymposium.html

to view *any or all of the sessions from our 2007 Genetic Symposium (Contact Hours NOT Available)*

FREE WEBCAST

**Nursing Continuing
Education Contact Hours/
Credit are NOT available for
this program**

Coming in the Fall of 2008

Familial Cancer Risk Assessment Course

This multi-day program provides nurses with the knowledge and skills necessary to:

- Conduct in-depth family and medical history evaluations
- Assess cancer risk
- Identify cancer syndromes, and
- Estimate genetic cancer risk and make referrals

Includes lectures, case presentations and skill building workshops

DATE: To be Announced

An optional day is also offered which focuses on the administrative aspects of establishing cancer risk assessment programs.

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