

Consortium Ethics Program Seminar Series

Monday, December 13, 2021

9:00—10:30 am: Ethical Issues in Genetic Testing for Primary Care and Cancer Prevention



Andrea L. Durst, MS, DrPh Assistant Professor, Human Genetics Vice Chair for Practice, Human Genetics University of Pittsburgh



Michael J. Deem, PhD
Associate Professor of Bioethics and Human Genetics
Director, Consortium Ethics Program
University of Pittsburgh

Objectives:

- Describe normative frameworks utilized in healthcare ethics generally and genetics services specially
- Identify tensions between common normative frameworks, professional genetics codes of ethics, and ethical duties to inform patients about cancer risk and report incidental findings
- Illustrate this tension with case scenarios in preventative testing in primary care contexts

10:30 – 12:00 pm: The Influence of Race and Income on the Illness Experience of Breast Cancer



Margaret Quinn Rosenzweig, PhD, CRNP-C, AOCNP, FAAN
Distinguished Professor of Nursing
Professor of Medicine
University of Pittsburgh

OBJECTIVES:

- Analyze the influence of race and income on patients' experience of breast cancer
- Identify clinical and social factors contributing to racial disparity in breast cancer care
- Describe interventions and frameworks for addressing racial disparities in breast cancer care

On-line via Zoom—Registration Required

Contact Jody Stockdill at cep@pitt.edu for additional information.