

Markey's Cancer Data Ecosystem: From Population Cancer Surveillance to Molecular Profiles



Eric B. Durbin, DrPH, MS

Assistant Professor, Division of Biomedical Informatics, College of Medicine
Director, Cancer Research Informatics Shared Resource Facility, Markey Cancer Center
Director, Kentucky Cancer Registry
University of Kentucky

DATE
Wednesday,
October 11, 2017

LOCATION
UHS 130
(Beside Employee
Health)

TIME
12:00—1:00 pm
*Pizza will be served
beginning at 11:50 a.m.*

REGISTRATION REQUIRED

To reserve your place, please email CCTS at CCTS@UKY.EDU by **Tuesday, October 10, 2017**.
If you require special physical arrangements to attend this program, please call 323-8545.

CCTS Biomedical Informatics (BMI) Core

The Biomedical Informatics (BMI) Core provides access to biomedical informatics expertise, technologies, and data management platforms to CCTS and their investigators. The CCTS BMI team integrates the CCTS BMI Core, Institute for Biomedical Informatics (IBI) and the Institute for Pharmaceutical Outcomes and Policy (IPOP) housed in the College of Pharmacy.



The Institute for Biomedical Informatics (IBI) translates data to knowledge to improve human health and effectively use the latest technology and tools for the advancement of biological sciences. The IBI promotes translational team science and engages the entire campus to develop and grow informatics and data science training programs; share research and data infrastructure; and enable technology innovation.