Augmenting Kentucky Cancer Registry Data with Health Administrative Claims Data

This presentation will describe the process and methods utilized for the data linkage between Kentucky Cancer Registry data and health administrative claims files from Medicare, Medicaid and private insurance groups. Results from the linked data will also be presented.

DATE Tuesday, May 8, 2018 MN 563

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



Presented by:

Bin Huang, DrPH

Associate Professor, Department of Biostatistics, College of Public Health Biostatistics & Bioinformatics Shared Resource Facility, Markey Cancer Center University of Kentucky

REGISTRATION REQUIRED

To reserve your place, please email CCTS at CCTS@UKY.EDU by **Monday, May 7, 2018.** 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.