i2b2 Information Session
Informatics for Integrating Biology and the Bedside

Ever wonder how many patients with a particular diagnosis have been seen at BCH in the last 10 years?

Accelerate your research with i2b2.

Introducing the i2b2 system, a centralized repository of clinical data from a variety of BCH hospital systems that allows you to use existing clinical data for discovery research and identify patients that meet certain criteria.

- Create new research hypotheses
- Perform retrospective data analysis
- Identify potential cohorts for clinical trials

The i2b2 system gives users the ability to formulate complex queries using an understandable user interface and a set of well-defined patient characteristics.

The i2b2 system also protects patient identities by returning aggregate numbers of patients that satisfy a user-defined query. With IRB approval, the i2b2 systems allows you to receive patient identifiers from a your i2b2 query.

Presented by: Piotr Sliz, PHD
Director of Research Information, Technology, and Services
Associate Professor of Pediatrics and of BCMP

2017 Sessions:
March 23rd (2-3pm)
June 22nd (2-3pm)
September 12th (12-1pm)
December 12th (12-1pm)

All sessions held in Karp 8 Conference Room

Please RSVP for a session here