



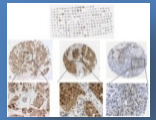
BMAP - 3

Invites you to attend.....

A Workshop for Statistical Analysis of Tissue Microarray Data

Monday, September 30, 2013 (9 am – 5 pm) to
Tuesday, October 1, 2013 (9 am – 12 pm)

Ponce School of Medicine in Ponce, Puerto Rico



OBJECTIVE: This workshop will allow researchers to gain knowledge about tissue microarray (TMA) applications and statistical analysis of TMA data. By the end of the workshop, participants will acquire knowledge on how to analyze TMA data and determine the association between potential protein biomarkers and clinical/demographic data.

SESSION TOPICS:

Statistical Tests

Estimation and Hypothesis Testing

Application & Consultation

Basic statistical tests, along with a few advanced tests, will be illustrated with Microsoft Excel software. Participants are encouraged to bring their own computer. Participants who **complete the workshop and pass a short quiz** will receive a certificate of completion.

Hotel: Reservations at the Ponce Hilton are recommended.

Please RSVP to Hannia Delgado at hdelgado@psm.edu or (787) 840-2575 x2191.

Support for this workshop provided by National Cancer Institute (NCI) grant 3U54 CA153509-03S1 and the Training Core of the U54 PSM-Moffitt Cancer Center Partnership. Workshop content does not represent the official views of the NCI.

Speakers

Idhaliz Flores, PhD



Professor and
Puerto Rico BioBank
(PRBB) Co-leader
Ponce School of
Medicine

Ji-Hyun Lee, DrPH



Associate Member of
Biostatistics
H. Lee Moffitt Cancer
Center & Research
Institute

Kate Fisher, MA



Biostatistician
H. Lee Moffitt Cancer
Center & Research
Institute