

Announcement *BRB-CGHTools* data analysis workshop

Description:

This workshop is aimed at existing users of *BRB-Array Tools* who are planning to analyze array CGH data. It offers an opportunity to interact with Dr. Richard Simon and other professional statisticians to analyze and interpret your array CGH data.

We will begin with a 2-hour presentation by Dr. Ezhou Lori Long on the analysis of array CGH data using *BRB-CGHTools*. The first half of the presentation will cover topics related to data analysis followed by a hands-on demo of the software. The final hour will be dedicated to interacting with statisticians and the development team for advice on study design, data analysis and other related queries.

Who should attend:

This workshop is intended for researchers who have begun using *BRB-CGHTools* for data analysis. Attendees are expected to bring their own laptops with the latest version of *BRB-ArrayTools* and *CGHTools* installed and their data-set of interest loaded.

The link to download and install the software is <http://linus.nci.nih.gov/BRB-ArrayTools.html>.

Instructor(s):

Dr. Ezhou Lori Long, EMMES Corp.
Dr. Richard Simon, Chief, Biometric Research Branch, NCI
BRB-ArrayTools Development Team.

Details:

LOCATION: The workshop will take place in Building 37 Room #2041.

DATE: September 1st 2009.

TIME: 11:00 AM- 2:00 PM.

If you are registering for this course, you need to send an email to Supriya Menezes (smenezes@emmes.com) to register for the workshop.