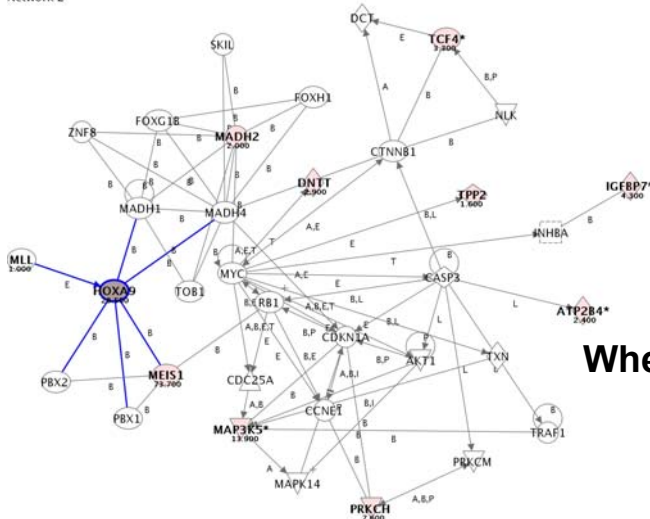


**Hands on training session & workshop for:  
Ingenuity Pathways Analysis  
(Free & open to all NCI Frederick researchers)**

MLL: MLL\_100.txt  
Network 2



© 2000-2004, Ingenuity Systems

**Where**

On-site,  
NCI - Frederick  
Building 430,  
Conference Room, 2<sup>nd</sup>  
floor

**When**

November 2, 2004  
8:30am-1pm

*RSVP to reserve your spot & activate  
a free IPA account for the workshop.*

**Topics:**

Basic and advanced features  
Recommended workflows  
Best practices in IPA  
Run and analyze your own data\*

**Presenters:** **Ingenuity Systems, Inc.**

Jinah Kim, Ph.D., Customer Support Scientist  
Deborah Riley, Ph.D., Field Application Scientist

*Please RSVP\* for either sessions via phone or e-mail to:  
Lucas Hickey (650) 967-7777 ext 259 or [LHickey@ingenuity.com](mailto:LHickey@ingenuity.com)*

\*To activate an Ingenuity Pathways Analysis Account for use in the workshop,  
please pre-register before October 29, 2004

*Workshop sponsored by the NCI Frederick Advanced Biomedical  
Computer Center (ABCC), Dr. Jack Collins.*