

# Do More with Your Sequence!

## Applied Biosystems invites you to a seminar on Effective Genotyping Project Management Mapping to Execution

SNPs are used in a variety of research applications; Disease Research, Population Genetics, Screening, and with the vast amounts of data available, making sense of it can be a challenge. Applied Biosystems can help you get the most out of your DNA sequence to understand haplotypes and linkage to select meaningful SNPs.

In this free on-site seminar, we will discuss how to choose techniques critical to make the best conclusions. Effective genotyping requires critical marker selection for relevance, validation and screening. Sign up today to attend!

**When** January 16<sup>th</sup>, 2006

**Where** MaRS Discovery District  
MaRS Centre South Tower  
Collaboration Room 3  
101 College St,  
Toronto, ON, M5G 1L7

### Agenda

<b>10:00 am</b>	Registration
<b>10:15 am - 11:30 pm</b>	Mapping your Genotyping Projects
<b>11:45 am - 12:30 pm</b>	Versatile Genetic Analyzer: A Showcase of Genotyping Applications

**Refreshments will be served**

### Free T-shirts for all Attendees

Limited to one free t-shirt per attendee while supplies last

### Registration Information

*We'll save a place for you!* There's no charge for attendance, but space is limited. We strongly recommend registering in advance of the seminar date. To register and view the agenda online, please visit

<http://info.appliedbiosystems.com/sequence>

For additional information regarding this event, please contact your local Applied Biosystems Sales Representative, Frederico Vega  
toll-free 800.248.0281 ext. 7619, [VegaFG@appliedbiosystems.com](mailto:VegaFG@appliedbiosystems.com)

**Seminar co-arranged with The Centre for Applied Genomics**

Applied Biosystems is a registered trademark of Applied Biosystems Corporation or its subsidiaries in the US and/or certain other countries. All other trademarks are the sole property of their respective owners. © 2005 Applied Biosystems Corporation. All rights reserved.

