

illumina Seminar Series



From Whole-Genome to Whole-Solution, Disease Analysis Tools for the Next Generation

In the study of diseases, their causes and the development of therapies to treat them, flexible tools that look at RNA- and DNA-based changes across the genome are mission critical. Illumina is committed to providing such tools, from genome-wide analysis to low-multiplex target validation.

This seminar series will bring you compelling updates on new tools for genetic analysis from Illumina and presentations from scientists using Illumina technology to power their next generation studies.

MONDAY, AUGUST 31, 2009

55 CONGRESSO BRASILEIRO DE GENÉTICA
HOTEL MONTE REAL RESORT
RUA SAO PAULO 622
AGUAS DE LINDOIA, SAO PAULO
ROOM NUMBER 5

*Register early to secure a seat as space is limited.

SEMINAR SCHEDULE

10:30	INTRODUCTION	Chad Geringer Illumina San Diego, California, USA
10:40	<i>Latest Advances in Next-Generation Sequencing Technology</i>	Adam Lowe Illumina San Diego, California, USA
10:55	<i>Cow Chips Big and Small-Covering the Field of Genetic Improvement in Cattle</i>	Tad Sonstogard, Ph.D. USDA Washington D.C., USA
11:15	<i>Gene Expression Profiling and Micro RNA Discovery in Plants Using Illumina's Short-Read Sequencing Platform</i>	Georgios Pappas, Ph.D. EMBRAPA Riacho Fundo, Brasília
11:35	<i>The Impressive Increase in Throughput of the Illumina Genome Analyzer, as Seen from an User Perspective</i>	Laurent Farinelli, Ph.D. Fasteris Genève, Switzerland
11:55	<i>Special Applications with VeraCode Digital Microbeads – From Research to Development of Molecular Diagnostics</i>	Mickie Henshall Illumina San Diego, California, USA
12:10	CONCLUSION	

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www.illumina.com/seminars/platform

