

Go where the biology takes you. Analysis tools for the next generation

In the study of biology and disease, 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 will bring you compelling updates on new advances in genetic analysis from Illumina, with a focus on applications for the ultra high-throughput **Illumina Genome Analyzer** sequencing system.

TUESDAY, AUGUST 18, 2009
12:00 p.m

Jordan Hall 7-06
Microbiology Dept. Library

Elucidating Genomes – DNA Sequencing, Transcriptome Analysis, and Gene Regulation & Control

Ted King, Illumina

Roundtable Discussion / Q & A

Dan Harmer, Applications Scientist, Illumina
Ted King, Illumina

Refreshments provided

Hosted by

Department of Microbiology
DNA Sciences Core
University of Virginia

Questions? Contact your Illumina account manager:
Ted King ■ stking@illumina.com ■ 240.645.3737

