

Sequencing Seminar Series



Sequencing Simplified

Illumina sequencing is fuelling groundbreaking discoveries across a wide range of research areas. By enabling the broadest range of applications including whole-genome resequencing, de novo sequencing, targeted resequencing, transcriptome and epigenetic analysis, researchers are publishing at amazing rates.

This seminar series will showcase presentations from scientists using Illumina technology to power their next-generation sequencing studies. We invite you to join us, learn about their research, and receive an update on new sequencing products from Illumina.

WEDNESDAY, SEPTEMBER 8, 2010

RAMADA PEARL HOTEL
9 MINGYUEUYI ROAD, GUANGZHOU AVENUE
GUANGZHOU
KAIXUAN CONFERENCE ROOM

SEMINAR SCHEDULE

9:00	Registration	
9:30	Introduction	Xueyan Liu, Illumina
9:40	A Sequencer For Everyone – Which Instrument to Sequence On and Why	Joel Fellis, Illumina
10:20	Illumina iCompute Solutions	Martin Burke, Illumina
11:00	Coffee Break	
11:20	Sequencing Sample Preparation Considerations and Workflow	Joel Fellis, Illumina
12:00	Lunch	
13:30	Transcriptome Sequencing: The Switch from Arrays to Sequencing	Xueyan Liu, Illumina
14:10	Noninvasive Prenatal Diagnosis of Fetal Down Syndrome by Maternal Plasma DNA Sequencing	Professor Rossa Chiu, The Chinese University of Hong Kong
15:00	Closing Remarks and Lucky Draw	Xueyan Liu, Illumina