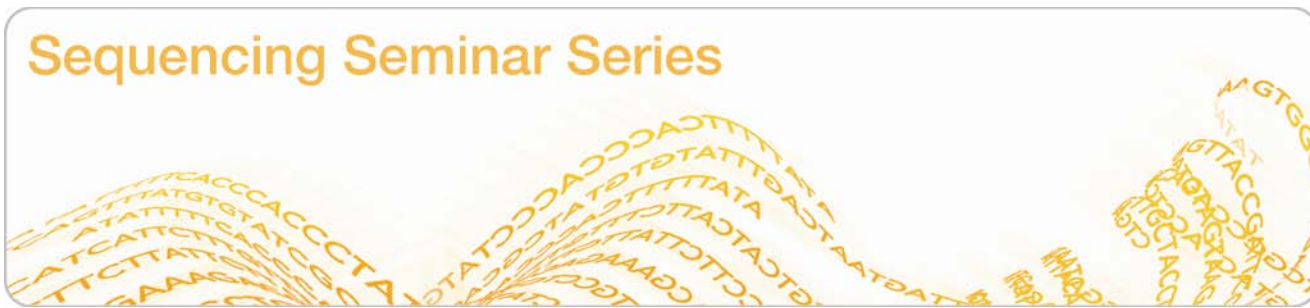


Sequencing Seminar Series



Demystifying Next Generation Sequencing A New Trajectory for Sequencing

Sequencing is transforming scientific discovery with combinations of key applications, enabling a deeper understanding of genome structure and function. Sequencing - by itself - is simply no longer enough. With the introduction of the Genome AnalyzerIIe and HiSeq™ 2000, Illumina provides an extensive portfolio of sequencing instruments designed to meet a wide range of applications and users' requirements. The industries most streamlined and intuitive single operator workflow just got easier. Preconfigured plug and play reagents and fully supported bioinformatics have made next generation sequencing accessible, simple and affordable.

Join us for this seminar series which will provide a step-by-step guide to next-generation sequencing.

WEDNESDAY, MAY 19, 2010

MELBOURNE UNIVERSITY (PARKVILLE CAMPUS)
UNION HOUSE
THE GRAND BUFFET ROOM

SEMINAR SCHEDULE		
9:00	Registration	
9:10	Introduction	Brett Kennedy, Illumina Australia
9:15	Sample preparation considerations and workflow	Arjuna Kumarasuriyar, Illumina South Asia Pacific, Australia
9:45	A Sequencer for Everyone - which instrument to sequence on and why	Rob Tarbox, Illumina Hayward, USA
10:15	MORNING TEA	
10:45	Data Analysis Considerations	Derek Campbell, Illumina Australia
11:15	Transcriptomic Applications with Illumina Sequencing	Arjuna Kumarasuriyar, Illumina South Asia Pacific, Australia
11:45	Conclusion	

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