



Partek Data Analysis Workshop Stanford University

Wednesday, May 28, 2008

<u>Time</u>	<u>Topic</u>	<u>Presenter</u>
9:00-10:30	Experimental Design Workshop	Tom Downey President, Partek Inc.
10:30-12:00	Overview of Partek Genomics Suite	Mike Lelivelt, Ph.D. VP of Genomics, Partek Inc.
12:00-1:00	Lunch – Provided by Partek	
1:00-2:30	Partek GS Hands-on Training <i>Gene Expression Analysis</i>	Mike Lelivelt & Tom Downey
2:30-3:45	Using ANOVA to extract the most from your exon expression experiment	Tom Downey
3:45-5:00	Partek GS Hands-on Training - BRING YOUR DATA! <i>Open Time</i>	Mike Lelivelt & Tom Downey

Thursday, May 29, 2008

<u>Time</u>	<u>Topic</u>	<u>Presenter</u>
9:00-10:30	Introduction to Copy Number Analysis using Partek	Mike Lelivelt, Ph.D. VP of Genomics, Partek Inc.
10:30-12:00	Merging allele calls with copy number for cancer studies <i>LOH and allele specific copy #</i>	Mike Lelivelt
12:00-1:00	Lunch – Provided by Partek	
1:00-2:30	Partek GS Hands-on Training - BRING YOUR DATA! <i>Open Time</i>	Mike Lelivelt & Tom Downey
2:30-5:00	Partek GS Hands-on Training - BRING YOUR DATA! <i>Open time</i>	Mike Lelivelt & Tom Downey

Partek® Genomics Suite™ license is available in the Protein and Nucleic Acid Facility. Please contact Lee Kozar at kozar@stanford.edu to get access, or contact Jenny Zhang at jzhang@partek.com to get a free trial license.