

		Friday, October 12, 2007		Saturday, October 13, 2007		
Morning Session: Broad	8:00am	Breakfast		8:00am	Breakfast	
	9:00am	Keynote: <a href="#">George Church</a> - Personal Genome Project		9:00am	Keynote: <a href="#">David Bartel</a> - miRNAs	
	9:30am	<a href="#">Ernst/Bar-Joseph</a> : Dynamic regulatory maps		9:30am	<a href="#">Ebert/Lauffenberger</a> : miRNA sponge inhibitors	
	9:45am	<a href="#">Fan/Liu</a> : Bayesian Cell Cycle		9:45am	<a href="#">Yousef/Benos</a> : miRNA upstream regulators	
	10:00am	<a href="#">Bais/Vingron</a> : Nucleosome Depletion & TFBS		10:00am	<a href="#">Kheradpour/Kellis</a> : miRNA characterization	
	10:15am	Coffee / Snacks / Fruit Break		10:15am	Coffee / Snacks / Fruit Break	
	10:45am	<a href="#">Palin/Ukkonen</a> : KA stats for CRMs		10:45am	<a href="#">Zheng/Burge/Sharp</a> : Novel short RNAs	
	11:00am	<a href="#">Ward/Bussemaker</a> : Alignment free TFBS prediction		11:00am	<a href="#">Kapranov/Gingeras</a> : Promoter assoc. RNAs	
	11:15am	<a href="#">Ray/Xing</a> : Multi-resolution phylo shadowing		11:15am	<a href="#">O'Neil</a> : Ultra-conserved centromere virus RNA	
	11:30am	Keynote: <a href="#">Ewan Birney</a> - Human ENCODE project		11:30am	<a href="#">Bernick/Lowe</a> : RNA-mediated silencing Archaea	
	12:00pm	Lunch Break / Networking Opportunities		11:45am	Lunch Break / Networking Opportunities	
	1:00pm	<a href="#">Stark/Kellis</a> : Motifs and targets in 12 Flies		12:45pm	Keynote: <a href="#">Trey Ideker</a> - Protein Network Comparison	
	1:15pm	<a href="#">Jaeger/Bulyk</a> : CRM target identification		1:15pm	<a href="#">Mogno/Gardner</a> : Temporal logic Ecoli sugar reg.	
	1:30pm	<a href="#">Yeger-Lote/Fraenkel</a> : Perturbations expr. binding		1:30pm	<a href="#">Lim/Califano</a> : Druggable apoptosis regulators	
	1:45pm	Keynote: <a href="#">Erin O'Shea</a> - Transcriptional Networks		1:45pm	Keynote: <a href="#">James Collins</a> - Biology by Design	
	2:15pm-4:00pm	Poster Session II		2:15pm	Closing remarks + adjourn	
	Evening Session: Broad	4:00pm	Keynote: <a href="#">Nir Friedman</a> - Histone turnover dynamics			
		4:30pm	<a href="#">Sriswasdi/Ge</a> : Interactome network motifs			
		4:45pm	<a href="#">Zhang/Zhang</a> : Splicing motif targets			
		5:00pm	<a href="#">Xiao/Burge</a> : Coevolution splicing networks			
5:15pm-6:15pm		Sunset Break				
6:15pm		<a href="#">Kumar/Young</a> : Polycomb switch differentiation				
6:30pm		<a href="#">Thurman/Stam</a> : DNase chromatin domains map				
6:45pm		<a href="#">Xi/Weng</a> : DNase tissue-specific structures				
7:00pm		Keynote: <a href="#">Mike Levine</a> - Drosophila DV Patterning				
7:30pm-9:30pm		Conference Reception				

		Thursday, October 11, 2007	
Evening Session: Broad	5:00pm	Welcome/Registration/PosterSetUp (Broad)	
	5:30pm	Keynote: <a href="#">Mike Eisen</a> - Drosophila TFs function/evo	
	6:00pm	<a href="#">Reijman/Shamir</a> : Evolution of TF combinations	
	6:15pm	<a href="#">Zhao/Stormo</a> : New models of TF specificity	
	6:30pm	<a href="#">Berger/Bulyk</a> : Motif finding using PBMs	
	7:00pm-9:00pm	Poster Session I	