Symposium Agenda

8:00-8:30	Arrival / Coffee / Poster setup – Atrium	
8:30-8:50	Welcome, logistics, introductory comments	Rob Goodnow Pharmaron
8:50-9:00	Welcome from Brandeis University Dean of Arts and Sciences	Susan Birren Brandeis University
9:00-9:45	Selection of Glycosylated Aptamers as HIV Vaccine Candidates	Isaac Krauss Brandeis University
9:45-10:30	Prioritization and Small Molecule Tractability Assessment of Multiple Target Proteins in Parallel using Encoded Library Technology	Ghotas Evindar GlaxoSmithKline
10:30-11:00	Break – Atrium	
11:00-11:45	Selection-based Sensing: Harnessing the In Vitro Selection as a General Assay Platform	Casey J. Krusemark Purdue University
11:45 – 12:30	ALIS Affinity Selection in Pharmaceutical Discovery	Peter J. Dandliker Merck
12:30 – 1:15	Lunch – Atrium	
1:15 – 2:00	Microfluidic Strategies for Directly Evaluating Function in DNA- Encoded Libraries	Brian Paegel TSRI Scripps
2:00 – 2:45	X-Chem's Technology Development of Libraries and Selections for Uncovering Irreversible Covalent Inhibitors	John Guilinger X-Chem
2:45 – 3:30	DNA-Free DNA-Encoded Libraries	Jacob Berlin Beckman Research Institute at City of Hope
3:30 – 4:30	Break, poster session, and networking – Atrium	
4:30 – 5:15	Vitamin C can also be Good for Reactions. Development of a Mild and Practical N-arylation for DNA-Encoded Libraries	Yves Ruff Novartis
5:15 – 5:30	Meeting close	Chris Davie GlaxoSmithKline
5:30 - 6:30	Reception – Atrium	All invited