## Novartis Symposium on Novel Approaches to Therapeutics and Targets

Thursday, January 30th 9:00 a.m. – 2:00 p.m. Smith Cardiovascular Research Building Room 159

A light lunch will be provided.



Eric Martin Novartis	Protein-Family Virtual Screening: Biochemical and Cellular Activity Predictions as Accurate as Experimental High-Throughput Screening
Cindy Shafer Novartis	Expanding and Validating the Oncology Target Universe Using Chemical Tools
Jonathan Ostrem Shokat Lab, UCSF	Mutant-specific allosteric inhibitors of K-Ras G12C
<b>Greg Lee</b> Craik Lab, UCSF	Exploiting Conformational Traps of Dynamic Proteins: The Hunt for Herpesvirus Protease Inhibitors
Nathan Thomsen Wells Lab, UCSF	Trapping transient protein conformers for target characterization and therapeutic discovery
Kate Carroll Scripps Research Institute	Painting the Cysteine Chapel: New Tools to Probe Oxidation Biology