8:00-8:30  breakfast/sign in
8:30-8:45  Welcome – Rebecca Cuellar
8:45-9:20  Cheryl Arrowsmith - keynote
9:25-10:00  Theresa Alenghat
10:00-10:20  break
10:20-10:55  Steve Belinsky
11:00-11:35  Natalia Tretyakova
11:35-12:00  lunch/poster session
12:00-12:30  Ben Garcia
12:30-1:15  Jeff Simon
1:15-1:45  break
1:45-2:15  Yi Zhang
2:15-2:45  Will Pomerantz
2:45-3:15  closing remarks

Keynote
Cheryl Arrowsmith
“Probing the Epigenome with Chemical Biology”

“Epigenomic regulation of the host-microbe relationship”
Theresa Alenghat

“DNA Repair Capacity and the Epigenome in Lung Cancer Pre-Malignancy”
Steve Belinsky

“Quantitative Proteomics for Understanding Modified Proteins and Proteomes”
Ben Garcia

“Choosing the right halogen: Fluorinated bromodomains for chemical probe discovery”
Will Pomerantz

"Chromatin modification in Polycomb gene silencing"
Jeff Simon

“DNA methylation and demethylation and epigenetic inhibitor development”
Natalia Tretyakova

“Identifying and overcoming an epigenetic reprogramming barrier by somatic cell nuclear transfer”.
Yi Zhang