CBI Fall Symposium

November 15, 2019
Lynch Auditorium and Nobel Hall
Dept. of Chemistry

9:30 AM | Welcome Breakfast (Outside Lynch)
10:00 AM | Manasvita Vashisth (Discher Lab)
          Scaling analyses of tumor transcriptomes link Lamin-B to proliferation and poor survival while linking fibrosis to prolonged survival
10:25 AM | Samuel Keller (Lim Lab)
          Regulation of spatio-temporal limits of developmental gene expression via enhancer grammar
10:50 AM | Coffee Break
11:00 AM | Prof. Eranthie Weerapana (Boston College)
          Chemical-proteomic strategies to investigate cysteine reactivity
12:00 PM | Lunch provided (Nobel Hall)
1:00 PM  | Jacque Faylo (Christianson Lab)
          The role of oligomerization in substrate channeling and cooperativity of assembly-line terpenoid biosynthesis enzymes
1:25 PM  | Prof. Nevan Krogan (UCSF)
          Using Systems Approaches to Understand Disease
2:25 PM  | Coffee Break
2:35 PM  | Prof. Amy Palmer (CU Boulder)
          Riboglows: a new platform for tracking RNA molecules in live mammalian cells
3:45 PM  | Poster session with refreshments (Nobel Hall)
5:15 PM  | Announcement of poster awards