2015 Chemical Biophysics Mini-Symposium

Friday, May 1 2015
Lynch Auditorium, Chemistry Building

1:30 pm  Cathy Drennan, MIT
Shake, rattle, & roll: capturing snapshots of metalloenzymes in action

2:20 pm  Burckhard Seelig, University of Minnesota
De novo enzymes created in a test tube – what in vitro evolution can teach us about proteins

3:10 pm  Coffee Break

3:20 pm  Brian Fuglestad, Wand Laboratory
Improving fragment based drug discovery by reverse micelle encapsulation of proteins

3:50 pm  Keynote: Ron Raines, University of Wisconsin, Madison
Electronic effects on protein structure

5:00 pm  Reception, Nobel Hall

Co-Sponsored by

[Logos of sponsors]