CCLS Announces the Following Winners of CCLS Mini-Grants in 2014/15

- Using sequence data and individual---based simulations to study the dynamics of drug resistance mutations in HIV
  Pleuni Pennings (Biology)

- The landscape of Lyme disease risk and transmission: a citizen science approach
  A.Swei (Biology); X.Liu, Geography and Environment

  R. Singh, A. Kulkarni, Computer Science

- Using Wearable Monitoring, Information Fusion, and Pattern Recognition Methods to Understand the Relation between Stuttering and Anxiety
  X. Zhang Computer Engineering

- Development of a sensor network for measuring plant---atmosphere interactions in urban areas
  A. Olifant, Geography and Environment; H. Jiang, School of Engineering

- The development of a customized computational pipeline for the analysis of RADSeq genomic sequencing data to support a full proposal to the National Science Foundation
  K. Crow-Sanchez, Biology

- Predicting and validating protein functions using a combinatorial approach: computational strategies and experimental verification
  M. Kuhn, Chemistry and Biochemistry
• Nucleophilic Aromatic Substitution of Benzimidazole Substrates

W. Wu, Chemistry and Biochemistry