

SECTS for Clocks, November 14, 2009  
Program/Schedule

- 8:45-9:30 Breakfast
- 9:30-9:45 Welcome: Paul Hardin. Announcements, introductions, general settling in.
- 9:45-10:15 Earnest lab, Texas A&M: Vikram Shende  
"Rhythmic microRNAs: in the SCN and in circulation"
- 10:15-10:45 Fu lab, Baylor College of Medicine, Loning Fu  
"Circadian Control of Tumor Suppression"
- 10:45-11:15 Chen Lab, University of Texas, Austin: Jeff Chen  
"Circadian clocks and growth vigor in plants"
- 11:15-11:30 Break
- 11:30-12:00 Bell-Pedersen lab, Texas A&M: Lindsay Bennett and Chuck Goldsmith  
"Circadian Output Mediated by MAP Kinase Signaling Pathways"
- 12:00-12:30 Chen lab, UT Houston: Jake Chen  
"Chemical genetic studies of the circadian clock"
- 12:30-1:00 McClung Lab, UT Southwestern: Shibani Mukherjee  
"Local knock-down of CLOCK in the VTA alters dopaminergic activity and mood-related behavior in mice"
- 1:00-2:30 Lunch
- 2:30-3:00 Bailey lab, Texas A&M: Kallur Sailaja  
"Circadian rhythm and immunity"
- 3:00-3:30 Takahashi Lab, UT Southwestern: Shuzhang Yang  
"Mood stabilizers affect circadian amplitude"
- 3:30-3:45 Break
- 3:45-4:15 Liu Lab, UT Southwestern: Chi-tai Tang  
"Setting the pace of the *Neurospora* circadian clock by multiple independent FRQ phosphorylation events."
- 4:15-4:45 Lee Lab, UT Houston: Takao Miki  
"SIRT1 regulated PML controls the nuclear entry and circadian function of PER2"
- 4:45-5:15 Moore lab, Baylor College of Medicine: Ke Ma  
"Circadian regulation of bile acid metabolism"
- 5:15-5:30 Planning/discussion re: the next SECTS for Clocks meeting

5:30----

Dinner/party hosted by Paul Hardin