Molecular Biology of Aging Graduate Program Retreat
Saturday, November 4, 2017

Schedule of Events

8:30 AM       Breakfast
9:00 AM       Introductory Comments
9:15–10:15 AM  Keynote Lecture: Rozalyn Anderson University of Wisconsin
               Caloric restriction: Reprogramming nonhuman primate aging
10:15–10:30 AM Coffee Break
10:30–12:00 PM Morning Talks
  10:30–11:00 Robert Reenan
               Modeling late onset neurological disease: Identifying potential causes and cures
  11:00–11:20 Megan Gura (Freiman lab)
               Regulation of early mouse oocyte development
  11:20–11:50 Leila Rieder (Larschan lab)
               Regulation of histone expression in Drosophila
  11:50–12:10 John Santiago (Rand lab)
               Mitochondrial genotype alters metabolic and transcriptional regulation by TOR signaling in Drosophila
12:10–1:10 PM Lunch and Posters
1:10–2:30 PM   Afternoon Talks
  1:10–1:40 Michelle Dawson
               Biophysics of giant polyploidial cancer cells that form in an aging tumor stroma
  1:40–2:00 Stephanie Post (Tatar lab)
               Interactions and epistasis between Drosophila insulin-like genes dilp1 and dilp2 in regulating metabolism and longevity
  2:00–2:30 Marco DeCecco (Sedivy lab)
               Stepping out of LINE: autoimmunity, senescence and aging

Posters continued (with refreshments)

All events will be held in Room 220, Sidney Frank Hall for Life Sciences, 185 Meeting Street, and in the adjoining Meeting Street Atrium.