Connecticut Valley Zebrafish Meeting (CVZM)
Rowland Institute at Harvard University
May 4, 2018

12:30-1:00  Arrival, coffee, tea, and pastries

1:00-1:30  Regulation of microRNAs during erythropoiesis.
Speaker: Daniel Cifuentes (Cifuentes Lab), Boston University

1:30-2:00  Investigating the role of tetraploid intermediates in melanoma progression.
Speaker: Revati Darp (Ceol Lab), University of Massachusetts Medical School

2:00-2:30  (1) Extracellular matrix in aging muscle and (2) Exercise and muscular dystrophy.
Speakers: Henry lab, University of Maine

2:30-2:45  A word from our new sponsor:
Speaker: Armin Ramirez

2:45-3:15  Coffee break and meet with sponsors

3:15-3:45  UFD1: a novel contributor to MYC-mediated leukemogenesis.
Speaker: Hui Feng (Feng Lab), Boston University

3:45-4:15  Dissecting the role of Akt isoforms in zebrafish embryonic vascular development.
Speaker: Wenping Zhou (Nicoli Lab), Yale University

4:15-4:45  Unraveling the basis for synergistic virulence in mixed bacterial-fungal infection
Speaker: Robert Wheeler (Wheeler Lab), University of Maine

4:45-5:00  Particle tracking in zebrafish embryos, what can we learn?
Speaker: Ashley Carter (Carter Lab), Amherst College

5:00-5:15  Closing remarks and site selection for the fall CVZM

5:15-  Greek food and beer social