

# Graduate Student RIP Symposium Schedule

October 26, 2018; 1:00pm – 4:40pm  
Osborn Memorial Laboratories RM 202  
165 Prospect Street, New Haven, CT

**Symposium:** *Research in Progress, MCDB 902/903; Advanced Graduate Symposium.*

- 1:00pm – 1:20pm      Welcome Note  
**Allison Wing**, Rodeheffer Lab  
*"Dietary oleic acid drives adipocyte hyperplasia in obesity"*
- 1:20pm – 1:40pm      **Victor Bass**; Miller-Jensen Lab  
*"Analysis of the regulation of transcriptional noise by chromatin in NF- $\kappa$ B-induced transcription"*
- 1:40pm – 2:00pm      **Koen Vanderschuren**; Isaacs Lab  
*"Extending protein half-life with non-standard amino acids"*
- 2:00pm – 2:20pm      **Kevin Perkins**; Breaker Lab  
*"Screening for antibacterial agents using riboswitches"*
- 2:20pm – 2:40pm      **Etienne Greenlee**; Breaker Lab  
*"Discovery of noncoding RNAs via genome-wide analyses"*
- 2:40pm - 3:00pm      *BREAK*
- 3:00pm – 3:20pm      **Xinyue Luo**; Acar Lab  
*"Searching for non-genetic inheritance in yeast *S.cerevisiae*"*
- 3:20pm – 3:40pm      **Christiane Olivero**; Dimitrova Lab  
*"Elucidating the function of a novel PVT1 isoform (PVT1alt) in Myc regulation and the p53 network"*
- 3:40pm – 4:00pm      **Jennifer Sun**; Carlson Lab  
*"Humidity response depends on the small soluble protein Obp59a in *Drosophila*"*
- 4:00pm – 4:20pm      **Ann Feke**; Gendron Lab  
*"The U-box decoy library uncovers novel regulators of the plant circadian clock"*
- 4:20pm – 4:40pm      **Adrian Mehrtash**; Hochstrasser Lab  
*"Mechanisms regulating endoplasmic reticulum associated degradation by the E3 ligase doa10"*

**YALE**