



















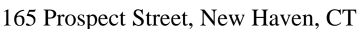








November 9, 2018; 1:00pm – 4:40pm Location: OML 202

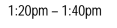


Research in Progress, MCDB 902/903; Advanced Graduate Seminar



1:00pm - 1:20pm Holly Merta; Bahmanyar Lab

"Regulation of ER membrane biogenesis controls nuclear envelope assembly"



Lucas Sanor; Crews Lab

"CRISPR/Cas9-generated allele selection screen in regenerating haploid limbs of

axolotl chimeras"



1:40pm - 2:00pm Roccio Saavedra; Rodeheffer Lab

"Nutritional mechanisms driving type II diabetes"



2:00pm - 2:20pm Ephrath Tesfaye; Dimitrova Lab

"Characterizing novel long noncoding RNAs in the p53 tumor suppressor

network"



2:20pm - 2:40pm Renee Wasko; Horsley Lab

"Dissecting the contributions of Langerhans cells to skin wound healing"



2:40pm - 3:00pm BREAK - OML 202 Lobby

3:00pm - 3:20pm Javier Portillo: Breaker Lab

"RNA polymerase ribozymes and the RNA world"



3:20pm - 3:40pm Ben Akhuetie-Oni; Isaacs & Lin Labs

"Regulating Cas9 activity via engineered nucleic acid interactions"



3:40pm - 4:00pmZachary Sebo; Rodeheffer Lab

"A mesodermal fate map for adipose tissue"



4:00pm - 4:20pm Lauren Penfield; Bahmanyar Lab

"Dissecting mechanisms of nuclear envelope sealing in oocyte meiosis"



4:20pm - 4:40pm Gadareth Higgs; Breaker Lab

"Discovery of novel riboswitch candidates in five bacterial genomes"



All are welcome to attend... we hope to see you there!









































