



# Medical Scientist Training Program

Published on *UCSF Medical Scientist Training Program* (<https://mstp.ucsf.edu>)

[Home](#) > Thesis Seminar: Max Horlbeck, "Running with broken scissors: genome-scale discovery of protein-coding and lncRNA gene function with CRISPRi and CRISPRa"

---

## **Thesis Seminar: Max Horlbeck, "Running with broken scissors: genome-scale discovery of protein-coding and lncRNA gene function with CRISPRi and CRISPRa"**

### **Date**

Friday, March 24, 2017 - 2:00pm

### **Location**

Rock Hall Auditorium

Congratulations to Max Horlbeck, who will be giving his thesis seminar entitled, "Running with broken scissors: genome-scale discovery of protein-coding and lncRNA gene function with CRISPRi and CRISPRa." If you can, please come out to support Max as he finishes up his graduate work!

**When:** Monday, April 24, 2:00pm

**Where:** Rock Hall Auditorium, Mission Bay

Max is doing his graduate work in the Biophysics program as a member of Jonathan Weissman's lab.

[Contact Us](#)

[UCSF Main Site](#)

© 2013 The Regents of the University of California

---

**Source URL:** <https://mstp.ucsf.edu/events/thesis-seminar-max-horlbeck-running-broken-scissors-genome-scale-discovery-protein-coding-and>