GENETICS TRAINING PROGRAM RETREAT

CHROMOSOMAL CONSEQUENCES OF RETROTRANSPOSON CONTROL BY SMALL RNA



KAHN AUDITORIUM BSRB

ROBERT MARTIENSSEN, Ph.D. PROFESSOR & HHMI INVESTIGATOR COLD SPRING HARBOR LABORATORY

THURSDAY | OCTOBER 31 | 1:00 P.M. - 5:30 P.M.

1:00 P.M. | GENETICS TRAINING PROGRAM FACULTY MEETING

2:00 P.M. | STUDENT PRESENTATIONS

KATHRYN SAUND

PreWAS: DATA PREPROCESSING OF MULTIALLELIC VARIANTS, OVERLAPPING GENES, AND ANCESTRAL STATES FOR MORE INFORMATIVE BACTERIAL GWAS

OWEN FUNK

THE ROLE OF HISTONE VARIANT H3.3 IN CORTICAL DEVELOPMENT

ABIGAIL LAMB

POST-TRANSCRIPTIONAL REGULATION OF PIGMENTATION IN DROSOPHILA MELANOGASTER: EXPANDING A CLASSIC MODEL OF GENE REGULATORY EVOLUTION

3:00 P.M. | KEYNOTE SPEAKER

ROBERT MARTIENSSEN, Ph.D.

4:00 P.M. | POSTER SESSION & RECEPTION

A, B, & C SEMINAR ROOMS



FOR MORE INFORMATION CONTACT MOLLY MARTIN MOLLYMU@UMICH.EDU