



AUGUST

- 8/29, [AISHA BURTON](#)
"Small but Mighty: Small Proteins and Bacterial Stress Responses"
11:15, Morrison B82, hosted by Microbiology
- 8/30, [REBECCA DUBOIS](#)
"Structure-guided design of vaccines"
12:15, LH3 (Vet School), hosted by [Aguilar-Carreno](#), Vet M&I

SEPTEMBER

- 9/5, [LISA-MARIE NISBETT](#)
11:15, Morrison B82, hosted by Microbiology
- 9/11, [OLGA LASTOVETSKY](#)
"Spores of arbuscular mycorrhizal fungi host surprisingly diverse communities of endobacteria"
12:20, 404 Plant Science, hosted by PLPPM
- 9/19, [HARMIT MALIK](#)
"Genetic conflicts during meiosis drive the rapid evolution of essential chromatin proteins"
12noon, LH3 (Vet School), hosted by [Czebiniak-Mancini](#), BMS
- 9/20, [STAVROULA HATZIOS](#)
"Redox regulation of host-microbe interactions"
12:15, LH3 (Vet School), hosted by [Chang](#), Vet M&I
- 9/23, [MORGAN EISENLORD](#)
"Seagrass wasting disease ecology in the Pacific Northwest: pathogen strain diversity, transmission, and pathogenesis"
12:20, A106 Corson, hosted by [Harvell](#), [Dhondt](#), EEB
- 9/27, [LOUISE MONCLA](#)
"Phylogenetic Reconstruction of Viral Outbreaks"
12:15, LH3 (Vet School), hosted by [Caddy](#), [Parker](#), [Parrish](#), [Whittaker](#), [Aguilar-Carreno](#), Vet M&I

OCTOBER

- 10/3, [ANN HAJEK](#)
"Spongy moth: A tale of two pathogens"
11:20, Comstock 2124, hosted by Entomology
- 10/10, [PEGGY COTTER](#)
"RecA-mediated phase variation and two-component signaling coordinate a bet-hedging strategy in *Burkholderia thailandensis*"
11:15, Morrison B82, hosted by [Keith](#), Microbiology
- 10/16, [ANITA SIL](#)
"Regulations of cell shape and virulence by temperature in fungal pathogens of humans"
12:20, 404 Plant Science, hosted by PLPPM
- 10/23, [BECCA A. SCHOMER](#)
"Plant pathogenic *Ralstonia* share core methyl-accepting chemoreceptors that drive chemotaxis towards distinct chemical profiles"
12:20, 404 Plant Science, hosted by PLPPM
- 10/24, [DEEPIKA VASUDEVAN](#)
"Multiple modes of mRNA translation regulation in stress response signaling"
11:20, Comstock 2124, hosted by [Lazzaro](#), Entomology

OCTOBER (cont.)

- 10/25, [SABINE EHRT](#)
"Applying Bacterial Genetics to Understand, Treat, and Prevent Tuberculosis"
12:15, LH3 (Vet School), hosted by [VanderVen](#), Vet M&I
- 10/28, [YNGVILD VINDENES](#)
"Seasonality, demography and Lyme disease in Northern Europe"
12:20, A106 Corson, hosted by [Ellner](#), EEB
- 10/30, [JOANNA TANNOUS](#)
"Secure ecosystem engineering & design to mitigate impacts of non-native fungal pathogens on managed ecosystems"
12:20, 404 Plant Science, hosted by PLPPM
- 10/31, [KARINA XAVIER](#)
11:15, Morrison B82, hosted by Microbiology

NOVEMBER

- 11/1, [RAINA PLOWRIGHT](#)
"Bats as reservoir hosts of emerging pandemic-potential pathogens"
12:15, LH3 (Vet School), hosted by [Fowell](#), Vet M&I
- 11/8, [MARGARET ACKERMAN](#)
"Understanding and Preventing Early Life Infections: Challenges in CMV and HSV Infection"
12:15, LH3 (Vet School), hosted by [Caddy](#), Vet M&I
- 11/13, [AMY GLADFELTER](#)
12:20, 404 Plant Science, hosted by PLPPM
- 11/14, [JOANNE ENGEL](#)
"Bacterial Mimicry of Viruses: How Chlamydia Incs employ SLiMs to Reprogram the Host"
2:00, Stocking 146, hosted by CIHMID
- 11/15, [JADE WANG](#)
"Themes and Variations of Stress-Signaling Alarmones in Bacteria"
12:15, LH3 (Vet School), hosted by Vet M&I
- 11/15, [ANDREA GRAHAM](#)
"We are whom we house: when mammalian immune phenotypes hinge more upon our symbionts than upon our own genotypes"
2:00, Stocking 146, hosted by CIHMID
- 11/18, [C. JESSICA METCALF](#)
"How Hosts Adapt: Predicting Evolution to Non-pathogenic Microbes"
12:20, A106 Corson, hosted by [Greischar](#), EEB
- 11/21, [MARK DIONNE](#)
"Costs and consequences of peptide-based immunity"
11:20, Comstock 2124, hosted by [Lazzaro](#), Entomology

DECEMBER

- 12/6, [IGOR BRODSKY](#)
"Innate Immunity to Yersinia"
hosted by [Leifer](#), Vet M&I
12:15, LH3 (Vet School)
- 12/13, [FACUNDO BATISTA](#)
"Eliciting Humoral Immunity to Viral Infections"
hosted by [Caddy](#), Vet M&I
12:15, LH3 (Vet School)