<u>Southwestern Ontario Pathogenesis (SWOP)</u> group meeting at the University of Guelph

Where: OVC Pathobiology AHL Building, Room 1810

When: Saturday, June 13th, 1:30 — 5:30 p.m. (Sign in at 1:00)

What: Two 30 min. and four 15 min. talks, each followed by

lively discussion (with a coffee break)

Cost: Free!

Speakers

Dr. Anthony Clarke, University of Guelph

Searching for chinks in the bacterial armor

Dr. Alexei Savchenko, University of Toronto

How bacteria retool their host's ubiquitination system

Joseph Zeppa, University of Western Ontario

Vaccine approaches targeting colonization by Streptococcus pyogenes

Cedoljub Bundalovic-Torma, Hospital for Sick Children

Bacterial interaction networks - evolutionary insights and pathogenic applications

Dr. Nicole Robbins, McMaster University

An antifungal combination matrix identifies a rich pool of adjuvant molecules that enhance drug activity against diverse fungal pathogens

Véronique Taylor, University of Guelph

The widespread multi-drug-resistant serotype O12 clone emerged through concomitant horizontal transfer of serotype antigen and antibiotic resistance gene clusters

Questions? Contact Adina Bujold at abujold@uoguelph.ca