

# MIMOL MINI-SYMPIOSIUM

*Fundamental bacteriology and antimicrobial resistance*

Wednesday May 31st, 2023

11:30 AM – 12:30 PM

**Kimberly Kline, PhD-MPH**

“Dissecting the complexity of biofilm-associated infections”

**Thilo Kohler, PhD**

“Surface sensing and bacterial interspecies competition”

**Sandra Geslain (PhD student, Valentini lab)**

“RNA degradation in *Pseudomonas aeruginosa*: breaking the path to virulence”

**Mélanie Roch, PharmD (Kelley lab)**

“What’s in a fold? A strategy to restore beta-lactam activity in multidrug resistant Gram-positive bacteria”

**Emilie Trachsel, PhD (Viollier lab)**

“Understanding (or not) antibiotic permeability using leaky mutants”

**Diego Andrey, MD-PhD**

“Tackling WHO Priority 1 antibiotic-resistant *K. pneumoniae* pathogen: molecular surveillance and novel phage-based approaches”

**12:30 PM – 13:30 PM APERITIF**

**13:00 PM – 13:30 PM**

Inauguration of the P2 lab sponsored by

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CMU - Auditoire Franceschetti (C150)

Host: Patrick Viollier PhD

FACULTÉ DE MÉDECINE  
Microbiologie et médecine moléculaire



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