

Jens Hasserodt

Université de Lyon



Hearing the roar of the approaching bacterial-resistance epidemic and what a chemical biologist can do to help fighting it

Antimicrobial resistance (AMR) is predicted by the WHO to surpass cancer as the leading cause of death by 2050. Our armamentarium of efficacious (!) antibiotic molecules is shrinking continuously as bacterial pathogens become progressively resistant to them. To slow this development, expert organizations call for improved stewardship measures to preserve humanity's heritage in antibacterial drugs, i.e. measures that stop their uncontrolled, excessive use that puts unnecessary selection pressure on bacteria. Such measures include informing health professionals much faster on the presence of resistant strains in their patient...



Thursday
October 16, 2025



4.30 pm
To 5.30 pm



U4-TELLUS building
room U4-04



Host:
Francesco Peri



The certificates of attendance for the seminar are also valid for the acquisition of CFU credits
For information, please visit the seminar's webpage

search: **#BtBsUNIMIB**



FOLLOW US & Let's Get Conneted