

Program Summer School "VTPR2" 02 et 03 Juin 2025 - Amphithéâtre A207

	MONDAY 2 th	TUESDAY 3 th
08h45	Welcome of participants and introduction	Welcome of participants and introduction
09h00	R&D of new antibacterial drugs: why is it so difficult? Pr. Patrick PLESIAT	Discovery and development of novel efflux pump inhibitors that revert AMR in Gram negative bacteria Dr. Ruben HARTKOORN
09h50	2 Communications 20min selection from abstracts	2 Communications 20min selection from abstracts
10h30	COFFEE	COFFEE
11h00	Insights into the recognition and transport Mechanisms of TonB-Dependent outer membrane receptors for antibiotic delivery Dr. Lucile MOYNIE	Artificial Siderophores in Action: Targeting Pathogens and Enhancing Molecular Imaging Pr. Elzbieta GUMIENNA-KONTECKA
11h50	2 Communications 20min selection from abstracts	2 Communications 20min selection from abstracts
12h30	BUFFET	виггет
12h30 13h15	Poster Session	Poster Session
13h15	Poster Session Engineering Pseudomonas to produce a clickable siderophore	Poster Session Polysaccharide and protein based-nanocoatings with antibacterial properties
13h15 14h00	Poster Session Engineering Pseudomonas to produce a clickable siderophore Dr. Coraline RIGOUIN 1 Communication 20min	Poster Session Polysaccharide and protein based-nanocoatings with antibacterial properties Dr. Fouzia BOULMEDAIS 1 Communication 20min
13h15 14h00 14h50	Poster Session Engineering Pseudomonas to produce a clickable siderophore Dr. Coraline RIGOUIN 1 Communication 20min selection from abstracts	Poster Session Polysaccharide and protein based-nanocoatings with antibacterial properties Dr. Fouzia BOULMEDAIS 1 Communication 20min selection from abstracts