

# Antimicrobial Optimisation Workshop 2019

Tuesday 2<sup>nd</sup> July 2019

CHU Nimes

	Topic	Speaker
0830-0900	<b>Registration</b>	
0900-0910	Welcome	Jean-Yves Lefrant (France)
0910-0930	Emerging antibiotic resistance in Europe	Jean-Philippe Lavigne (France)
0930-0950	Principles of Antimicrobial Stewardship and value to healthcare system	Jose-Artur Paiva (Portugal)
0950-1010	What is the role of bacterial genomics and proteomics in antimicrobial stewardship?	Jean-Marc Rolain (France)
1010-1030	Combination therapy for severe infections	Mattieu Legrand (France)
1030-1100	<b>Morning tea</b>	
1100-1120	Risks of antibiotics in critical care – toxicities and collateral damage	Claire Roger (France)
1120-1140	Critically ill patients at risk of suboptimal antibiotic concentrations	Jason Roberts (Australia)
1140-1200	Dosing software to optimise antibiotic dosing	Michael Neely (USA)
1200-1230	Antimicrobial de-escalation: effects on outcome, costs and resistance	Marc Leone (France)
1230-1330	<b>Lunch</b>	
1330-1400	Optimising use of old antibiotics	Celine Pulcini (France)
1400-1430	New antibiotics in the armamentarium for resistant bacteria	Matteo Bassetti (Italy)
1430-1450	Is there a place for nebulisation of antibiotics in critical care?	Jordi Rello (Spain)
1450-1515	Definitions of infection in ICU – do they cause us to overtreat?	Jan De Waele (Belgium)
1515-1545	<b>Afternoon tea</b>	
1545-1630	My top 10 trials ID and AMS in last 5 years	Jose-Artur Paiva (Portugal)
1630-1715	Panel Discussion – Research Gaps (Leone, Rolain, De Waele, Pulcini, Rello)	Chaired by JYL or JR
1715-1730	<b>Close</b>	Jason Roberts

