Evolutionary Biology meets the Antibiotic Crisis

Thursday 09 May 2019

Day 2: Session 1 (09:00-10:30)

time [id] title		presenter
09:00	[12] Sequential therapy as a strategyy to minimize resistance evolution	SCHULENBURG, Hinrich
	[13] Antibiotic cycling or mixing - is there a clinical way to avoid antimicrobial resistance?	RUPP, Jan
10:00	[14] Resistance evolution of E.coli in populations and communities	HALL, Alex

Day 2: Session 2 (11:00-13:00)

time	[id] title	presenter
11:00	[15] Pathogen-based precision medicine for drug-resistant tuberculosis	NIEMANN, Stefan
11:30	[16] Guideline-adapted diagnostics for cystic fibrosis patients	KRENZ-WEINREICH, Annette
12:00	[17] How dead is dead in biofilms?	MOTER, Annette
	[18] In vitro epidemiology: Comparison of cycling, mixing and combination therapy	BONHOEFFER, Sebastian