

EFFORT International Conference Preliminary Programme

Antimicrobial Resistance in the Food Chain - From Science to Policy
26-28 November 2018, Utrecht, NL



**International Conference of the
European EFFORT Project**

Day 1: Monday 26 November, 2018

12:00	Registration & Lunch	
13:00	Welcome/Opening	Jaap Wagenaar/ Anton Pijpers
	<i>Session I: Development of animal production systems. How should we deal with antimicrobials in the future?</i>	
13:15	Development of animal production systems	Louise Fresco
	How is the AMR flow between animal and human domain?	Mark Woolhouse
	<i>Session II: Tools to support risk management</i>	
15:30	Tripartite FAO, OIE, WHO	Tbn (to be named)
	CIA list	Peter Collignon
	WHO guidelines on use of medically important antimicrobials in food-producing animals	Scott McEwen
	Global Sewage - Global Surveillance	René Hendriksen

Day 2: Tuesday 27 November, 2018

	<i>Session III: Prudent use of antimicrobials in practice - Use of guideline, using documents in practice</i>	
9:00	Keynote: One Health and AMR	Tim Walsh
	Containment of antimicrobial resistance in LMIC	Barbara Wieland
	Country I	tbn
	Country II	tbn
	Country III	tbn
	Keynote molecular epidemiology AMR	Frank Møller Aarestrup (tbc)
	<i>Current situation regarding AMR and AMU</i>	
13:30	Building the integrated evidence base for the food chain	Members of the EFFORT consortium
	Results on AMU	
	Results on AMR	

Day 2: Tuesday 27 November, 2018

	<i>Changing practices to reduce AMR and AMU</i>	
15:30	Farming practices, antimicrobial usage, animal health and resistance	Members of the EFFORT consortium
	Value of farm-level interventions	
	Policy options of resistance control – economy and welfare	
19:00	<i>Conference Dinner</i>	

Day 3: Wednesday 28 November, 2018

	<i>Risk and risk management</i>	
9:00	Quantifying exposure to AMR: transmission routes and risk for public health	Members of the EFFORT consortium
	Complex linkages: Analysis of AMR patterns in humans and the environment	
	Management of resistance risk in food	
	<i>Future surveillance</i>	
11:00	Approaches for molecular ecology and epidemiology of AMR	Members of the EFFORT consortium
	What are future options and challenges for AMR surveillance to support policy	
	<i>Transfer of results into policy and practice</i>	
13:30	View from the Veterinary Authorities: NL	C. Bruschke
	View from the Veterinary Authorities: EU	U. Herzog
	View from the food industry	tbn
15:00	View from the primary producers	tbn
	View from the consumers	tbn
	View from the European commission	tbn
17:00	End	

Latest update: 9 July 2018