



AACTING



Herd level antimicrobial consumption in animals
Collect | Analyze | Benchmark | Communicate

AACTING Conference Bern, July 2-3, 2019

Final programme

Day 1: Tuesday 2 July 2019

Time	Title	Speaker	Chair
11:00	Registration – Poster set-up		
11:30	Welcome lunch		
13:00	Welcome		Schüpbach
13:15	Keynote 1: Setting and implementing antimicrobial use targets	Dick Heederick	Schüpbach
	Session 1: Targets and patterns of usage		Müntener
14:00	The creation of sector-specific targets in the UK	Broadfoot	
14:20	The “balloon effect” – intervention triggers shift between antimicrobial classes	Jensen	
14:40	Randomness of AMU regarding choice of antimicrobial class and dosage	Joosten	
15:00	Coffee break & poster viewing		
	Session 2: Methods for recording usage		Broadfoot
15:50	Comparing three different methods of antimicrobial data collection	Pucken	
16.10	Automatic identification of veterinary medicines in treatment records	Massey	
16:30	Antimicrobial prescription trends for canine and feline gastroenteric conditions in vet primary care in the UK	Fins	
16:50	Panel discussion Key question: “What are the lessons learnt regarding challenges to reduce usage by policy interventions?”	Heederick, Jensen, Schröder, Broadfoot	Stärk
17:30	Programme ends, poster viewing		
18:30	City guided tour		
20:00	Dinner		

Day 2: **Wednesday 3 July 2019**

Time	Title	Speaker	Chair
08:30	Keynote 2: Effectiveness and efficiency of interventions to reduce use	Merel Postma	Kaesbohrer
Session 3.1: Interventions to reduce usage			
09:15	Measures undertaken in EU countries for achieving or maintaining a low(ered) antibiotic use in animals	Callens	
09:35	Risk factors associated with antimicrobial use in Italian poultry production	Di Martino	
09:55	Use of a livestock-adapted ADKAR change management model for reducing AMU	Caekebeke	
10:15	Coffee break, poster viewing		
Session 3.2: Interventions to reduce usage			Dewulf
10:35	Economic assessment of policy options to reduce antibiotic prescribing in veal calf production in Switzerland	Léger	
10:55	Effects of the novel concept “outdoor veal calf” on antimicrobial use, calf growth and mortality in Switzerland	Becker	
11:15	Antimicrobial usage in companion animal veterinary hospitals	McAllister	
11:35	Future structure and organisation of the network, discussion, future venues		Vanderhaeghen
12:20	Closing remarks		Heim
12:30	Programme ends Lunch		

Venue: University of Bern, Switzerland, von Roll area. [Site map of the conference venue](#)

Conference registration / information: <http://www.aacting.org/aacting-conferences/>



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Home
Affairs FDHA
Federal Food Safety and

u^b

b
UNIVERSITÄT
BERN

