



"Veterinary public health challenges at the farm animal – wildlife – environment interface"

ECVPH Annual Conference and AGM 20.-22. September 2023 (Berlin, Germany)

Programme (as of 25.07.2023)

Wednesday Sep. 20

All day	Arrival in Berlin, transfer to the venue, registration*	VetP
16:30 – 18:00	Guided campus walk (optional)	VetP
16:00 – 19:30	Council meeting (Council members only)	SR 107 / H
18:00 – 19:30	Residency meeting	VetP / H
18:30 - 21:00	Informal reception w/ drinks and snacks	VetP
	*Registration desk at VM VP is onen from 15:30 – 20:00	

Thursday Sep. 21

09:00 - 10:30	Scientific session 1 – One Health	AUD / H
08:45 - 09:00	Opening of the conference	AUD/H
08:00 – 08:45	Arrival at venue, registration resp. online login	VetP / H

- Kolossa-Gehring, M. & Murawski, A.: Human Biomonitoring: The real-time assessment of human internal exposure to chemicals
- Johne, A.: Trichinella spp. in wildlife and farm animals Occurrence and importance with regard to consumer health protection
- Richter, M. & Pieper, R.: Our wild life with wildlife The Study Center for land use related evaluation and One Health at the BfR

10:30 – 11:00 Coffee break VetP





Thursday Sep. 21 (cont.)

11:00 – 12:30 Scientific session 2 – Farm animal – wildlife interface AUD / H

- Knauf, S.: A global perspective on the wild side of livestock health
- Schulz, J.: Seeing the big picture: Incorporating systems thinking in veterinary epidemiology
- Scuda, N.: Whole-Genome investigation of Salmonella Dublin in Southern Bavaria, Germany

•		
12:30 – 13:30	Lunch break	VetP
13:30 - 15:30	Parallel workshops (see Workshop descriptions> website!)	tbd
Α	Alban L., Blagojevic B., Vieira-Pinto M., Guldimann C., Gomes	
	Neves E, and Johler S: Current aspects of Risk-Based Meat	
	Safety Assurance Systems (RB-MSAS)	
В	Ferroglio E.: Widlife Diseases: A One Health corner stone?	
С	Avigad R.: Avian influenza – how do we predict and prevent	
	infection from wild birds?	
D	Ayral F.: One Health Collage	
15:30 – 16:00	Coffee break	
16:00 – 17:30	Annual General Meeting	AUD / H
17:45 – 19:45	Guided bus tour to Potsdam (space limited)	VetP
19:45 - 23:30	Conference dinner at restaurant El Puerto (space limited)	Potsdam





Source: http://www.elpuerto.de/





Friday Sep. 22

08:30 - 09:30	Council meeting (Council members only)	VetP
09:30 - 11:00	Scientific session 3 – Selected Resident's presentations	AUD / H

- Anestis Tsitsos: occurrence of Listeria monocytogenes in a cattle slaughterhouse in Northern Greece and investigation of the possible contamination routes.
- Francesca Scolamacchia: Connect to protect: bridging capacities between animal, human and environmental health services for highly pathogenic avian influenza in Veneto region (Italy)
- Géraldine Boseret: Phylogeographic analyses to the rescue of epidemiological contact tracing: characterization of the dispersal dynamic of an atypical outbreak of Avian Influenza H3N1 (Belgium 2019).
- Hedvig Stenberg: Atypical porcine pestivirus—A widespread virus in the Swedish wild boar population
- Moniek Ringenier: Fluoroquinolone resistance in Escherichia coli in the broiler production chain: the role of parent stock and the hatchery
- Guilia Savioli: National Action Plans for African Swine Fever collaborative work requiring a One Health approach

11:00 – 11:30 Coffee break VetP 11:30 – 13:00 **Scientific session 4 – Science-Policy transfer** AUD / H

- Kittler, S.: Phages in translational medicine revising old dogmas with viral tricks
- Santman-Berends, I.: The need for output-based surveillance in support of control programmes for endemic cattle diseases
- Stärk, K.: How to assure impact of science in policy decisions?

 $13:00-13:15 \quad \text{Closing session} \\ 13:15-14:00 \quad \text{Lunch \& departure} \\ 14:00-15:30 \quad \text{Guided campus walk (optional)} \\ \end{aligned} \qquad \qquad \text{VetP}$

For the venue locations see <u>Campus map</u>

VetP: Veterinarium Progressum Seminar Building (# 9.1)

AUD: Auditorium in Equine Clinic (# 3 left side)

SR 107: Seminar room in Vet Epi-Institute (# 21 top floor)