

AGM and committees

Plenary and joint sessions

Anatomic Pathology

Clinical Pathology

FRIDAY 18TH SEPTEMBER

	Auditorium 450	Room 200	Room G	Room H	Room I
8:30-9:15	Forensic Matters (coordinated by the ECVP-CFVP Committee)	<i>ESVCP</i> <i>To be announced</i>	ESVP/ECVP Oral presentations		ESVCP Poster flash session
9:15-10:00	ESVP/ECVP Oral presentations	Endocrine flexibility: a new view of glucocorticoids across species. Implications for clinical pathology? Cédric Zimmer (France)	ECVP Examination committee Sara Belluco (France)		ESVCP Oral communications
10:00-10:30	Coffee Break - Exhibition				
10:30-11:15	Comparative aging across species through the lens of DNA methylation and biochemical outcomes Baptiste Sadoughi (Germany)	ESVP/ECVP Oral presentations	Workshop: Basics of Automated Histologic and Cytologic Image Analysis using Machine Learning (Part 1: Introduction, Concepts, Workflows) Christof A. Bertram (Austria) and Frauke Wilm (Germany)		ESVCP Mystery cases in veterinary clinical pathology Marta Costa (UK), Mariana Serra (UK)
11:15-12:00	Equine endocrine disorders across the lifespan: pathophysiology, age-related evolution, and diagnostic challenges A Durham (UK)	The Journal of Comparative Pathology, a brief history and the benefits of publishing your work here Mark Dagleish (UK), Editor			ESVCP Mystery cases in veterinary clinical pathology Marta Costa (UK), Mariana Serra (UK)
12:00-13:15	Lunch Break - Exhibition				
13:15-14:15	ESVP AGM	ESVCP AGM			
14:15-15:00	Plenary session VCGP as a community project: a collaborative model for standardized veterinary oncology reporting Pompei Bolfa (St Kitts) and Chiara Palmieri (Australia)				
15:00-15:45	Plenary Session Liver diseases: when cytology is sufficient, when histology is necessary Carlo Masserdotti (Italy)				
15:45-16:15	Coffee Break - Exhibition				
16:15-17:00	16:15-17:15, Clostridial diseases: pathogenesis and diagnosis Francisco Uzal (USA)	Digital Cytopathology Quality Guidelines Francesco Cian (UK), Russell Moore (USA)	Workshop: Basics of Automated Histologic and Cytologic Image Analysis using Machine Learning (Part 2: Interactive examples for histologic and cytologic applications) Christof A. Bertram (Austria) and Frauke Wilm (Germany)		ESVCP Oral communications
17:00-17:45	Horst Posthaus (Switzerland) 17:15-17:45: related oral presentations	Digital Cytopathology Quality Guidelines Francesco Cian (UK), Russell Moore (USA)			
19:00-midnight	GALA DINNER : Château de la Pigossière				