



2024 ESVCP/ECVCP Annual Congress, Budapest, Hungary - 28 August-31 August - joint with ECLN

Programme at a glance

Wednesday 28 August 2024	Thursday 29 August 2024		Friday 30 August		Saturday 31 August
Resident's day - AULA	Main Program - AULA	Satellite Program - Tolnay Lecture Hall	Main Program - AULA	Satellite Program, ECLN Day - Tolnay Lecture Hall	Main Program - AULA
	8.45.-9.00 Peter Vajdovich Opening remarks and useful notes				
09.00 - 10.00 Plenary Lecture Shelley Burton: Red but not Dead I Erythrocyte Structure & Function Part 1	09.00 - 10.00 Plenary Lecture John W. Harvey: Hereditary Disorders of Erythrocytes	09.00 - 10.30 Workshop Shelley Burton: Writing Good Quality Multiple Choice Questions	09.00 - 10.00 Plenary Lecture Liza Bau-Gaudreault: Clinical Pathology Evaluation in Nonclinical Toxicology Studies: What You Need to Know	09.00 - 11.00 ECLN Workshop B Rutgen, S Hammer, HM Escobar: Introductory presentation of the COST initiative framework Discussion in some groups about defined topics Reflection and summary after group discussion Short break Summary – Go for COST?	09.00 - 10.00 Plenary Lecture Kathy Freeman: Confidence ranges, terms and template format for cytology reports, part I
10.00 - 11.00 Plenary Lecture Shelley Burton: Red but not Dead I Erythrocyte Structure & Function Part 2	10.00 - 10.30 Plenary Lecture John W. Harvey: Automated blood morphology		10.00 - 11.00 Plenary Lecture Kathy Freeman: Harmonization of Laboratory Testing.		10.00 - 11.00 Plenary Lecture Kathy Freeman: Confidence ranges, terms and template format for cytology reports, part II
11.00 - 12.00 Coffee break	10.30 - 11.30 Coffee break	10.30 - 12.00 Coffee break	11.00 - 12.00 Coffee break	11.00 - 12.00 Coffee break	11.00 - 11.30 Coffee break
12.00 - 13.00 Plenary Lecture Stephan Neumann: From the idea to the POC test - on the development and practical use of biomarkers I.	11.30 - 12.30 Plenary Lecture Dirk Werling: Phylogenesis and development of immune system in animals	12.00 - 14.00 Research Presentations HT Michel: Inter- and intra-pathologist variability for manual 8-part white cell differentials is high M Baldin: Valid. of Mindray BC75R-VET hemat. analyzer and compar. with Siemens ADVIA 2120i: canine s. S Meazzi: Effects of season and hibernation on hemat. param. with Sysmex XN-V in Hermann's tortoises C.Masci: Perform. of PLT determ. using the Sysmex XN 2000V anal. and reference intervals in horses M Novacco: Comp. of automated PLT counting methods on Sysmex XN-V for bovine EDTA samples B Riold: Comp. of PLT counting techn. with the Sysmex XN-V in fel., can. and equi.thrombocytopenic s.	12.00 - 14.00 Research Presentations S Z Peighambarzadeh: Eval. of Tumor Biomark. CEA, CA15-3 and CRP, IL 6, and IL 8 in Can. Mamm. Tum. T Morris: Analytical and overlap performance of an automated serum amyloid A assay in lion (Panthera leo) A Hillström: Breed differences and biological variation of serum total T4 in dogs S Jensen: Europ. EHBP1L1 genotyp. survey of Dyserythropoietic Anem., Myopat. Synd. (DAMS) in ES Span. Y Rautenbach: Cardiac Trp1 in Afr. rhino.: POC immunoassay valid., ref. int. det. and changes during transp.	12.00 - 14.00 Research Presentations L Taher: The TiHoCL panel for canine lymphoma AE Baur-Kaufhold: Haematopoietic neoplasms in 222 dogs between April 2021 – April 2024 F Samplano: Do we agree on counting mitotic fig. in cytology of canine lymphomas? 3 counting methods. J Martinez-Caro: Flow cytometric evaluation of MHC class II expression on CD14pos cells in canine blood. M Matias: Double-staining IHC for canine lymphoma phenotyping on a single cytology slide. M Rodgers: Clinpath. & histopath. features of Polyclonal B-cell Lymphocytosis in an English Bulldog (PBELB)	11.30 - 13.00 Mystery Case presentations M. Costa, M. Serra BARROCA I: Neutroph. incl. in dog; MARTÍNEZ-CARO J: Discrep. betw. two analyzers CALZOLARI C, MAGNA L: Anemia MATO MARTÍN V: Abnorm. WDF scattergram in cat; MOREIRA R: Transient leukocytosis in dog; GOMEZ IA: Multipl. nodules in dog; LEGROUX D: Pancytopenia in dog; FONTE-OLIVEIRA L: Renal cytology in cat 13.00-14.30 Carlo Masserdotti: Mystery slide session
13.00 - 14.00 Plenary Lecture Stephan Neumann: From the idea to the POC test - on the development and practical use of biomarkers II.	12.30 - 13.30 Plenary Lecture Dirk Werling: Immune markers in veterinary medicine				14.30 Farwell comments - Stephan Neumann
14.00 - 15.30 Lunch	14.00 - 15.00 Lunch	14.00 - 15.00 Lunch	14.00 - 15.30 Lunch	14.00 - 15.30 Lunch	
15.30 - 16.30 Plenary Lecture Liza Bau-Gaudreault: Cerebrospinal Fluid Evaluation in Nonclinical Toxicology Studies.	15.00 - 16.00 Plenary Lecture Orsolya Láng M.D.: Immune markers in human diseases 16:00-17:00 Stephan Neumann Biomarkers in bovine mastitis	15.00 - 16.00 Research Presentations P Moretti: Abnormal CD45 antibody binding in normal leukocytes of two dogs S Bristi: Performances of Sysmex XN-V analyzer on canine synovial fluids: agreement with the manual nucleated cell count A Dreanca: High prevalence of infectious, immune-mediated, haemolytic anaemia in cats in transylvania L Sommer: Diagnostic utility of staining for AP act. to identify neopl. cavity effusions from dogs and cats	15.30 - 16.30 Plenary Lecture Stephan Neumann: Is sustainability possible in veterinary laboratories?	15.30 - 17.40 Poster Presentations Liza BAU-GAUDREAU, Vanessa VILARDO, Alessandra GAVAZZA, Raffaella CAPITELLI, Argyrios GINOUDIS, Damien LEGROUX, Ilaria BRONZINI, Carla MARRINHAS, Márton MÁRIALIGETI, Arianna MIGLIO, Amalia-Marina NEAGU, Josefina ÖBERG, Christina SCHIFFERS, Anna THEILE, Romana TURK, Pâmela Cristina VALENTE, Lynn van EETVELDE, Ivana VANOVA, Katerina REHAKOVA	
16.30 - 17.00 Coffee break	17.00 - 17.30 Coffee break	16.00 - 17.00 Coffee break	16.30 - 17.00 Coffee break	15.30 - 16.00 Coffee break	
17.00 - 18.00 Plenary Lecture Liza Bau-Gaudreault: Honeybee Hemolymph Exploration: Hemocytes, Infectious Diseases and Glucose.	17.30 - 18.00 Round table discussion Immune markers S. Neumann, O. Láng	17.00 - 18.00 Research Presentations L Fonte-Oliveira: The Utility of the Cell Tube Block Technique in the Diagnosis of Effusive FIP T Chenal: Validation of a mobile clinical pathology laboratory for canine hematology and biochemistry	17.00 - 18.00 Research Presentations S Lapsina: Diagnostic use of Fibroblast Growth Factor-23 (FGF-23) for renal disease in cats and dogs I Oikonomidis: Hypophosphataemia in ICU canine patients	15.30 - 17.40 Poster Presentations 17.40 - 18.00 ECLN Poster Presentations Pâmela Cristina VALENTE, Ioana-Madalina MORARU	
	18.00 ESVCP AGM - AULA		18.00 ECVCP AGM - AULA		
19.00 Welcome reception at Városliget Café & Restaurant			20.00 Gala dinner at Budapest Marriott Hotel	20.00 Gala dinner at Budapest Marriott Hotel	