






Provisional schedule

Time	Wednesday, October 7 th CE-day	Thursday, October 8 th	Friday, October 9 th		
9.00-10.30	8.30-9.00 am Registration	INFECTIOUS DISEASES <i>S. Harrus:</i> Clinicopathological prognostic indicators of canine monocytic ehrlichiosis. <i>S. Harrus:</i> Diagnosis of canine monocytic ehrlichiosis – molecular versus classical techniques	FLOW CYTOMETRY AND LYMPHOMA <i>S. Comazzi:</i> Usefulness of flow cytometry in lymphoma diagnosis: Detection of clonality, staging, minimal residual disease and differential diagnosis <i>S. Comazzi:</i> Correlation between cytology and flow cytometry in lymphoma diagnosis		
	<i>Mary Christopher:</i> Cytology of infectious agents <i>M. Füll:</i> Diagnosis of most important metabolic and organ disorders in ruminants				
10.30-11.00	Coffee break				
11.00-12.30	<i>L. Leontides:</i> Best practice of interpreting antibody test results <i>K. Papasouliotis:</i> Update on new tests for in-clinic use	INFECTIOUS DISEASES <i>A. Koutinas:</i> Diagnosis of canine Leishmaniosis – an update <i>W. Baumgärtner:</i> Diagnosis and pathogenesis of Canine distemper virus – Who cares about conjunctival swabs?	FLOW CYTOMETRY AND LYMPHOMA <i>D. Bienzle:</i> Influence of chemotherapy on immunophenotype of canine lymphoma <i>D. Bienzle:</i> Lymphoma diagnosis in cats and other species (horses, ferrets)		
12.30-14.00	Lunch break		12:30 ECVCP AGM		
14.00-15.30	<i>M. Christopher:</i> Erythrocyte shape abnormalities: visual clues to biochemical changes and systemic disease <i>M. Christopher:</i> Blood cell production "out of the box": the what, where, and why of extramedullary hematopoiesis	Case Reports <i>P. Crosse:</i> Anaemia in an alpaca <i>P. Formisano:</i> An unusual cause of lymphadenopathy in a dog <i>R. Gunn-Christie:</i> Blood from a young puppy with fever and weight loss <i>A. Hillström:</i> A dog with severe anemia <i>E. Hooijberg:</i> Interesting haemogram in a young DSH cat <i>E. Hooijberg:</i> Anaemia in a Cat <i>P. Loukopoulos:</i> An oral mass in a dwarf rabbit 	ToxClinPath <i>A. Provencher Bolliger:</i> Best practices for evaluation of bone marrow in non-clinical toxicity studies <i>M. Becker:</i> Update on advanced hemostasis technologies and applications in drug safety evaluation 	Scientific abstracts <i>G. Baneth et al.:</i> Babesia gibsoni infection in Israel <i>M. Kjølgaard Hansen:</i> Clinical applicability of a patient-near specific commercially available quantitative assay for determination of C-reactive protein <i>B. Siliart et al.:</i> Reference values of blood components in high producing goats <i>L. Giori et al.:</i> Prevalence of grey eosinophils in racing hounds and comparison of manual and instrumental counts <i>S. Klenner et al.:</i> Acquired myeloperoxidase deficiency in dogs <i>L. Jaillard et al.:</i> Biochemical and endocrine profile of 78 obese dogs <i>P. Katsoulos et al.:</i> Assessment of lactate dehydrogenase (LDH), alkaline phosphatase (ALP) and aspartate aminotransferase (AST) activities in milk for the diagnosis of subclinical mastitis in sheep and goats	Haematology analysers <i>M. Gelain:</i> How not to flow every patient: first approach and monitoring of leukaemia with automated hematology analyzer (Sysmex XT-2000iV) <i>D. Bienzle:</i> Analysis of non-blood fluids with automated haematology analyzers 

15:30-16:00	Tea				
		<p>Case reports</p> <p><i>P. Monti:</i> Lymph node cytology in a mastiff dog with a gingival mass</p> <p><i>M. Mylonakis:</i> A dog with abnormal liver findings</p> <p><i>A. Pastorello:</i> Cerebrospinal fluid from a bitch with neurological signs</p> <p><i>E. Piseddu:</i> Unusual abnormal fluid in a dog</p> <p><i>L. Pintore:</i> Cerebrospinal fluid findings in a tetraparetic dog</p> <p><i>C.- C. Sommerey:</i> An intrathoracic mass in dog</p> <p><i>C. Trumel:</i> A case of anemia in a young boxer</p> 	<p>ToxClinPath</p> <p><i>Houria Mechine:</i> Review of Rat Bone marrow analysis by Flow cytometry</p> <p><i>D. Ledieu:</i> Bone marrow flow cytometric techniques and case studies</p> 	<p>Scientific abstracts</p> <p><i>G.Rossi et al.:</i> Homocysteine in canine serum increases in severe renal failure but not in inflammatory bowel disease</p> <p><i>B.Riond et al.:</i> Performance evaluation of the Sysmex Poch-100iV Diff hematology analyzer for canine, feline, equine and bovine blood</p> <p><i>I.Lilliehook and H.Tvedten:</i> Automatic digital image analysis system (CellaVision DM96) used for canine leukocyte differential counting</p> <p><i>E.Leidinger et al.:</i> Step by step introduction of QC validation and application of sigma metrics using the hematology analyser CELLDYN 3500 as an example</p> <p><i>I.Schwendenwein et al.:</i> Application of sigma metrics: a "reverse approach"</p> <p><i>M. Pinches et al.:</i> Evaluation of 9 novel renal urinary biomarkers</p> <p><i>S.Safi et al.:</i> New indirect ELISAs for the diagnosis of bovine leukosis</p>	<p>Cytology/Immunocytology</p> <p><i>A. Koutinas:</i> Diagnostic compatibilities of the cytological and clinical findings in non-neoplastic skin lesions</p> <p><i>K. Papasouliotis:</i> Immunocytology of canine (and feline) non-haematopoietic tumors</p>
16:00-17:30	Meeting of residents and trainers				
	18.00 Welcome reception		17:30 ESVCP AGM 21:00 Gala dinner		