



# ONLINE-CONGRESS GUIDE BOOKLET



# HOW IS THE CONGRESS ORGANISED?

## Please Note:

The ESVCP-ACCP Online Congress consists of several parts:

1. Invited lectures (Code: **I**): all of them are pre-recorded and can be accessed whenever you like for 90 days.
2. Keynote lecture: Dr. Al Rebar's keynote lecture is prerecorded, but scheduled for Saturday, 27 June, 10:15 to 11:00 pm CEST. It is followed by a lifetime award ceremony and the official congress closure.
3. The ACCP-ESVCP pre-congress day is live-moderated by Peter O'Brien from Dublin (**CEST-1 hr!**)
4. Scientific Abstracts (Code: **S**), Cases (Code: **C**) and News from the Industry (Code **N**) are live-moderated by Ilse Schwendenwein and Ernst Leidinger on Thursday, 25 June and Friday, 26 June with support of the EDV4BIZ-Team.  
The presentations will either be live-streamed or are pre-recorded. The speakers will be introduced by the moderators.
5. Discussions: there is dedicated discussion time available from Wednesday to Friday at the end of the sessions.  
Questions will be submitted via the chat-box on the congress streaming site. Please start the question with the code-number of the presentation to facilitate matching of the questions. The questions will be answered orally.
6. The AGMs of ECVCP and ESVCP on Saturday afternoon are organised by the two organisations and are independent of the streaming website. They are by invitation only. Members have already received a link for the virtual meeting room.
7. For the detailed programme please refer to:  
<https://esvcp-congress.org/program/>

# WEDNESDAY, 24 JUNE

Moderator: Peter O'Brien live from Dublin, Ireland

Time: CEST -1 hr

## Congress Opening:

Time	Presenter
8:45 - 8:50 am	Schwendenwein I.
8:50 - 8:55 am	O'Brien P.
8:55 - 9:00 am	Leidinger E.

Date	<b>Wednesday, 24/6/20</b>
Stream	ACCP - ESVCP Pre-Congress Day Residents / CE Day
Moderator	Peter O'Brien
8:45 - 9:00 am	Schwendenwein/O'Brien/Leidinger: Congress Opening
9:00 - 9:45 am	I-01 Pre-clinical study design - Joanna Harding, AZ Cambridge, UK <b>R</b>
9:45 - 10:30 am	I-02 Reference ranges in preclinical toxicology - Dexter Rawson <b>R</b>
10:30 - 11:00 am	Break
11:00 - 11:45 am	I-03 Endocrine toxicity in preclinical toxicology studies - Volker Strauss – BASF, Germany <b>R</b>
11:45 - 12:30	I-04 Cardiotoxicity in preclinical toxicology studies in minipigs – Jo Harding, AZ Cambridge, UK <b>R</b>
12:30 - 1:00 pm	Break
1:00 - 1:45 pm	I-05 Renotoxicity in preclinical toxicology studies – Peter Cotton, AZ, Macclesfield, UK <b>R</b>
1:45 - 2:30 pm	I-06 Myotoxicity in preclinical toxicology studies – Peter O'Brien, UCD, Dublin, Ire <b>R</b>
2:30 - 3:00 pm	I-40 Myelotoxicity in preclinical toxicology studies – Peter Cotton, AZ, Macclesfield, UK <b>R</b>
3:00 - 3:30 pm	Break
3:30 - 4:15 pm	I-41 Haematotoxicity in preclinical toxicology studies – Cliff Smith, Michael Burgess-Wilson <b>R</b>
4:15 - 5:00 pm	I-42 Hepatotoxicity in preclinical toxicology studies – Ian Roman – GSK, Ware, UK; Volker Strauss BASF, Ger <b>R</b>
5:00 - 6:00 pm	<i>News from Industry (15 - 20 min, each)</i>
	N-1? Atellica CH 930 auto chemistry analyser - Mark Pugh <b>R</b>
	N-2 San Marco Veterinary Clinic - Loesche Margaux <b>R</b>
	N-3 Springer, Comparative Clinical Pathology – Cliff Smith, Brenda Finney, UK <b>R</b>
6:00 - 6:30 pm	Q & A/Discussion with the Speakers <b>R</b>

**Note: all times are in UK time**

# THURSDAY, 25 JUNE

Moderator: none, virtual schedule for pre-recorded lectures

Time: CEST -1 (UK time)

Date	<b>Thursday, 25/6/20</b>
Stream	ACCP - Invited Lectures
Moderator	Pre-recorded Sessions
9:00 am	I-07 State of the Art Technology in Clinical Biochemistry – Marco Caldin, San Marco Vet Clinic, Padua, Italy <b>R</b>
9:45 am	I-08 Pre-Clinical Toxicological Biochemistry Profiling – Peter Cotton, AstraZeneca, Manchester, UK <b>R</b>
10:30 am	Break
11:00 am	I-09 Microphysiological Systems Modelling Hepatotoxicity – Dominic Williams, AstraZeneca, Cambridge, UK <b>R</b>
11:45 am	I-10 Myelotoxicity Profiling by Flow Cytometry – Emilyanne Leonard, AstraZeneca, Cambridge, UK <b>R</b>
12:30 pm	Break with Entertainment
	Mischke R.: Wild Life Photography (20 min)
	O’Brien P.J. et al.: Karate Demo (20 min)
1:15 pm	I-11 Diagnosis with Body Fluid Biochemistry – Andrea Zoia, San Marco Vet Clinic, Padua, Italy <b>R</b>
2:15 pm	I-12 Comparative Diagnostic Haemostasis – Reinhard Mischke, Hanover, Germany <b>R</b>
3:00 pm	I-13 Akita Haematology - microcytosis, Na-pump persistence, thrombocytopenia – Andrada Fotea, UCD, Dublin, Ireland <b>R</b>
3:30 pm	Break
4:00 pm	I-14 Diagnosing endocrine (eg thyroid) modulating compounds - Volker Strauss – BASF, Ludwigshafen, Germany <b>R</b>
4:45 pm	I-15 Comparative Haematotoxicity – Cliff Smith, Consultant, Wetherby, Yorkshire, UK <b>R</b>
5:15 pm	I-39 Nanostring Technology – Brenda Finney, ProPath, UK <b>R</b>

**Note: all times are in UK time**

The schedule is mainly intended for ACCP members. As all other lectures, these sessions are pre-recorded and are available 90 days after the meeting.

# THURSDAY, 25 JUNE & FRIDAY 26 JUNE

Moderators: Ilse Schwendenwein, Ernst Leidinger live from EUROPAHAUS, the congress site of the live meeting.

Time: CEST

Date	Thursday 25/6/20	Friday, 26/6/20
Stream	ESVCP Scien. Abstr./Cases/Industry	ESVCP Scien. Abstr./Cases/Industry
Moderator	Schwendenwein/Leidinger	Schwendenwein/Leidinger
9:00 - 9:15	Krogh A. (Abstract S-1) <b>S</b>	Rey-Canejo R. (Abstract S-12) <b>S</b>
9:15 - 9:30	Pardali D. (Abstract S-17) <b>R</b>	Rossi G.* (Abstract S-52) <b>R</b>
9:30 - 9:45	Martinez-Caro J. (Abstract S-18) <b>S</b>	Cruz F. (Abstract S-22) <b>S</b>
9:45 - 10:15	Break	Break
10:15 - 10:30	Lieser J. (Abstract S-19)	Miglio A. (Abstract S-24) <b>CANCELLED</b>
10:30 - 10:45	Neumann S. (Abstract S-26)	Drozdowska K. (Abstract S-40)
10:45 - 11:00	Gardner R. (Abstract S-27) <b>R</b>	Katsoulos P. (Abstract S-43)
11:00 - 11:30	Break	Break
11:30 - 11:45	Industry: Prechtl G., Siemens <b>R</b>	Jahn P. (Abstract S-46) <b>R</b>
11:45 - 12:00	Industry: Gruber M., Eurolyser <b>R</b>	Schwarz B. (Abstract S-47) <b>R</b>
12:00 - 12:15	De Arcangeli S. (Abstract S-42)	Martínez-Caro J. (Abstract S-48) <b>S</b>
12:15 - 15:00	Break	Break
15:00 - 15:15	Gomez-Fernandez C. (Abstr. S-38) <b>R</b>	Olver C. (Abstract S-16)
15:15 - 15:30	Moore A.R. (Abstract S-39) <b>R</b>	Industry: DeNicola D., Idexx <b>R</b>
15:30 - 15:45	Polak K. (Abstract S-32) <b>R</b>	Industry: Fischer H., Idexx <b>R</b>
15:45 - 16:15	Break	Break
16:15 - 16:30	Setyo L. (Case C-1) <b>S</b>	Ferreira H. (Case C-5) <b>R</b>
16:30 - 16:45	Serpa P. (Case C-2) <b>R</b>	Dvornik-Gojsalic M. (Case C-6) <b>R</b>
16:45 - 17:00	Fraser C. (Case C-3) <b>R</b>	Guija A. (Case C-7)
17:00 - 17:15	Tvedten H. (Case C-4) <b>L</b>	Discussion Equine, other Sessions
17:15 - 17:30	Discussion Small Animals Sessions	Discussion ESVCP Invited Lectures
<b>Note: all times are Vienna time (CEST)</b>		
R = recorded	*presented by S. Mangiaterra	
W = webcam		
S = Screen sharing, VO		

# SATURDAY, 27 JUNE

Moderator: Carlo Masserdotti (R?), E. Leidinger S from home

Time: CEST

EDV4BIZ: stream recorded session according to schedule.

Congress end: 11:30

Date	Saturday, 27/6/20
Stream	ESVCP Mystery cases
Moderator	Leidinger E.
9:00 - 9:15	Cytology Mystery Cases Presented by Carlo Masserdotti <b>R</b>
9:15 - 9:30	
9:30 - 9:45	
9:45 - 10:15	Break
10:15 - 10:30	Keynote Lecture A. Rebar <b>R</b> Clinical Pathology: Looking Back - Looking Ahead
10:30 - 10:45	
10:45 - 11:00	
11:00 - 11:30	Award and End of Congress, Leidinger <b>S</b>
11:30 - 11:45	
11:45 - 12:00	
12:00 - 12:15	
12:15 - 15:00	
15:00 - 15:15	
15:15 - 15:30	
15:30 - 15:45	
15:45 - 16:15	
16:15 - 16:30	Break
16:30 - 16:45	ESVCP AGM Wendy Sprague VCP Susan Tornquist
16:45 - 17:00	
17:00 - 17:15	
17:15 - 17:30	
<b>Note: all times are Vienna time (CET daylight saving time)</b>	
R = recorded	
W = webcam	
S = Screen sharing, VOIP	

# SATURDAY, 27 JUNE

## MYSTERY SLIDE SESSION (CARLO MASSERDOTTI)

### The session

The cytology cases will be discussed together on Saturday, before the end of the meeting. All the participants, during this session, are warmly invited to ask questions, to comment on the cases and, why not, to challenge the main interpretation.

### The cases

#### Case #1

Dog, 14-year-old, mongrel, neutered female.  
Subcutaneous lump in axillary region.

#### Case #2

Dog, 8-year-old, mongrel, male.  
Peritoneal effusion; SG 1.034, TP 4.1 g/dl; TNCC: 6500

#### Case #3

Dog, 1-year-old, mongrel, male.  
Small cutaneous nodule on the chin.

#### Case #4

Cat, 8-year-old, DSH, male.  
Erythematous plaque on the proximal trachea.

#### Case #5

Dog, 7-year-old, mongrel, male.  
Irregular subcutaneous thickening on the flank.

# INVITED LECTURES

CODE	Organis.	Species	Speaker	Title
I-01	ACCP	Comp Clin Path	Harding J.	Preclinical Study design
I-02	ACCP	Comp Clin Path	Rawson D.	Reference ranges in preclinical toxicology studies
I-03	ACCP	Comp Clin Path	Strauss V.	Endocrine toxicity in preclinical toxicology studies
I-04	ACCP	Comp Clin Path	Harding J.	Cardiotoxicity in preclinical toxicology studies in minipigs
I-05	ACCP	Comp Clin Path	Cotton P.	Renotoxicity in preclinical toxicology studies
I-06	ACCP	Comp Clin Path	O'Brien P.	Myotoxicity in preclinical toxicology studies
I-07	ACCP	Small animals	Caldin M.	State of the Art Technology in Clinical Chemistry
I-08	ACCP	Comp Clin Path	Cotton P.	Pre-Clinical Toxicological Biochemistry Profiling
I-09	ACCP	Comp Clin Path	Williams D..	Microphysiological Systems Modelling Hepatotoxicity
I-10	ACCP	Comp Clin Path	Leonard E.	Myelotoxicity Profiling by Flow Cytometry
I-11	ACCP	Small animals	Zoia A.	Diagnosis with Body Fluid Biochemistry
I-12	ACCP	Comp Clin Path	Mischke R.	Comparative Diagnostic Haemostasis
I-13	ACCP	Small Animals	Fotea A.	Akita Haematology - microcytosis, Na-pump persistence, thrombocytopenia
I-14	ACCP	Comp Clin Path	Strauss V.	Diagnosing endocrine (eg thyroid) modulating compounds
I-15	ACCP	Comp Clin Path	Smith C.	Comparative Haematotoxicity
I-16	ESVCP	Equine	Cavalleri J.	Equine Liver Disease
I-17	ESVCP	Equine	O'Brien P.	Equine Tissue Biochemistry
I-18	ESVCP	Equine	Licka Th.	Reference Change Values a tool for detection of doping
I-19	ESVCP	Equine	Schusser G.F.	NSAIDs and Equine Kidney disease
I-20	ESVCP	Equine	Warnken T.	Equine Metabolomics
I-21	ESVCP	Equine	Bauer N.	Equine Coagulation - What makes it special
I-22	ESVCP	Equine	Draper A.	Diagnostics in Equine Muscular Diseases
I-23	ESVCP	Equine	Unger L.	mi-RNA in equine Medicine
I-24	ESVCP	Equine	Rütgen B.	Immunophenotyping in the Horse
I-25	ESVCP	Equine	Brandt S.	Papilloma Virus induced Tumor disease in Horses
I-26	ESVCP	Equine	Warnken T.	Endocrine Testing in Horses
I-27	ESVCP	Equine	Berger S.	Equine Asthma - significance of laboratory testing
I-28	ESVCP	Equine	Schusser G.F.	Clinical Pathology in the management of equine Colic Syndrome
I-29	ESVCP	Equine	Freeman K.P.	Adding value to interpretation of equine laboratory results
I-30	ESVCP	Dog/ Cat	Tvedten H.	Interpretation of Graphical Displays of the Advia 2120
I-31	ESVCP	Misc.	Hammer S.	Potentials and Limitations of Clonality testing
I-32	ESVCP	CANCELLED	Burgener I.	Standards Revised: Time for New Markers in Canine Hepatobiliary Diseases?
I-33	ESVCP	Misc.	Freeman K.P.	Biological Variance Components and Reference Change Values
I-34	ESVCP	Misc.	Rebar A.	Clinical Pathology: Looking Back - Looking Ahead
I-35	ESVCP	Small animals	Archer J.	What tears can tell
I-36	ESVCP	Small animals	Vajdovich P.	Drug resistance in canine tumors: Perspectives in Diagnosis and Treatment
I-37	ESVCP	Dog	Pratscher B.	Canine Oral Malignant Melanoma
I-39	ACCP	Comp Clin Path	Finney B.	Nanostring Technology

CODE	Organis.	Species	Speaker	Title
I-40	ACCP	Comp Clin Path	Cotton P.	Myelotoxicity in preclinical toxicology studies
I-41	ACCP	Comp Clin Path	Smith C., Burgess-Wilson M.	Haematotoxicity in preclinical toxicology studies
I-42	ACCP	Comp Clin Path	Roman I., Strauss V.	Hepatotoxicity in preclinical toxicology studies

The List of lectures includes the Pre-congress day/CE day

# SCIENTIFIC ABSTRACTS

Code	Last Name	First Name	Present. mode	Abstract Title
S-01	Krogh	Anne	Live-moderated	PRESENCE OF NEUTROPHIL EXTRACELLULAR TRAPS (NETS) AND INCREASED THROMBIN GENERATION IN DOGS WITH ACUTE AND CHRONIC GASTRO-ENTEROPATHIES
S-02	Varvil	Mara		WITHDRAWN
S-03	Meazzi	Sara	Recorded	LEUKOCYTE POPULATIONS AND GUT MICROBIOTA COMPOSITION IN DOGS WITH LEISHMANIASIS
S-04	Lecomte	Antoine	Recorded	Plasma aldosterone concentrations in overweight dogs: a retrospective study on 72 dogs.
S-05	Kovacevic Filipovic	Milica	Recorded	GELATINOLYTIC MATRIX METALLOPROTEINASES ACTIVITIES IN CANINE AND FELINE EFFUSIONS – A PILOT STUDY
S-06	Sanz	Alba	Poster	Cross-reactivity of 46 commercially available flow-cytometry antibodies with South American sea lions ( <i>Otaria flavescens</i> ) peripheral white blood cells.
S-07	Ghisleni	Gabriele	Recorded	CUTANEOUS HETEROTOPIC RENAL TISSUE (RENAL CHORISTOMA) IN A CAT. CASE REPORT, INCLUDING CYTOLOGICAL FINDINGS
S-08	Jornet Rius	Oriol	Recorded	IPF (IMMATURE PLATELET FRACTION) IN A DOG WITH IMMUNE-MEDIATED THROMBOCYTOPENIA
S-09	Mangiaterra	Sara	Recorded	RENAL BIOMARKERS AND SERUM PROTEIN ELECTROPHORESIS IN CAPTIVE NORTHERN-EAST AFRICAN CHEETAH ( <i>ACINONYX JUBATUS SOEMMERINGII</i> ): COMPARISON WITH THE SOUTHERN CHEETAH ( <i>ACINONYX JUBATUS JUBATUS</i> )
S-10	Pardali	Dimitra	Recorded	EFFECT OF ANESTHETIC DRUGS IN PROTHROMBIN AND ACTIVATED PARTIAL THROMBOPLASTIN TIME IN DOGS UNDERGONE OVARIOHYSTERECTOMY OR ORCHECTOMY
S-11	Stylianaki	Ioanna	Recorded	DETERMINATION OF AMYLOID-BETA PLASMA AND CEREBROSPINAL FLUID BIOMARKERS IN AGED DOGS: WHAT IS THEIR CONTRIBUTION IN CANINE COGNITIVE DYSFUNCTION SYNDROME?
S-12	Rey-Conejo	Roberto	Live-moderated	12_GLUCOSE AND FRUCTOSAMINE CONCENTRATIONS IN HYPERINSULINEMIC HORSES WITH PITUITARY PARS INTERMEDIA DYSFUNCTION (PPID)
S-13	Mischke	Reinhard	Recorded	OPTIMISATION OF EVALUATION CRITERIA FOR CANINE LIVER CYTOLOGY
S-14	Mischke	Reinhard	Recorded	CAN DEHYDROEPIANDROSTERONE MEASUREMENTS IMPROVE DIAGNOSIS OF HYPERADRENOCORTICISM IN DOGS?
S-15	Zambarbieri	Jari	Recorded	Analytical and clinical validation of a new immunoenzymatic method for the measurement of canine parathyroid hormone
S-16	Olver	Christine	Live-moderated	SERUM MARKERS OF INFLAMMATORY DISEASE IN BIG HORN SHEEP
S-17	Pardali	Dimitra	Live-moderated	PANCREATIC LIPASE ACTIVITY MEASURED BY 1,2-o-dilauryl-rac-glycero glutaric acid-(6'-methylresorufin)-ester LIPASE ASSAY IN DOGS WITH CHRONIC KIDNEY DISEASE WITHOUT PANCREATITIS

Code	Last Name	First Name	Present. mode	Abstract Title
S-18	Martínez-Caro	Javier	Live-moderated	DIAGNOSTIC, CYTOMORPHOMETRIC PROFILE OF CANINE HAEMANGIOPERICYTOMA / SOLITARY FIBROUS TUMOUR, INCLUDING NOVEL, NUCLEAR CRITERIA OF MALIGNANCY: MICRONUCLEI, ANISONUCLEOLIOSIS AND NUCLEAR MOULDING
S-19	Lieser	Julia	Live-moderated	OXIDATIVE DAMAGE OF CANINE ERYTHROCYTES AFTER TREATMENT WITH NON-STEROIDAL ANTI-INFLAMMATORY DRUGS
S-20	Cruz-Lopez	Fatima	Recorded	EFFECTS OF AN ANTIOXIDANT DIET ON THE OXIDATIVE STRESS BIOMARKERS IN SHELTERED DOGS.
S-21	Jensen	Sarah	Recorded	VALIDATION OF PROGESTERONE ANALYSIS WITH CATALYST® IN PLASMA FROM DOGS
S-22	Cruz	Fatima	Live-moderated	HAEMATOLOGICAL FINDINGS RELATED TO ACUTE AND CHRONIC (ASYMPTOMATIC) EQUINE PIROPLASMOSIS.
S-23	Furlanello	Tommaso	Recorded	Serum serotonin measurement in dogs with liquid chromatography-tandem mass spectrometry (LC-MS/MS): assay validation and assessment of the influence of breed, age, sex, sexual condition, body conditions score and platelet count
S-24	Miglio	Arianna	Poster	CHANGES IN BLOOD COAGULATION AND PLATELET AGGREGATION INDUCED BY INCREMENTAL LONG-TERM TRAINING IN YOUNG THOROUGHBRED RACEHORSE DURING FIRST WORKOUT SEASON
S-25	Sevastre	Bogdan	Recorded	EFFICIENCY ASSESSMENT OF TRANSFUSION THERAPY IN CALVES
S-26	Neumann	Stephan	Live-moderated	Measurement of survivin serum concentrations in dogs with different neoplastic diseases
S-27	Gardner	Rachel	Live-moderated	CAN THE NEUTROPHIL COUNT FROM HEPATIC FINE NEEDLE ASPIRATE CYTOLOGY BE USED TO DIAGNOSE HEPATITIS IN DOGS?
S-28	Bau-Gaudreault	Liza	Recorded	Reference Intervals for Cellular Composition of Cerebrospinal Fluid in Healthy Non-Human Primates in the context of Nonclinical Toxicology Studies
S-29	Moretti	Pierangelo	Recorded	IS THERE A RATIONALE FOR THE USE OF WBC RATIO IN DOGS?
S-30	Vanova	Ivana	Recorded	ARE PLATELETS HELPFUL IN DIAGNOSIS OF HYPERADRENOCORTICISM IN DOGS?
S-31	Vanova	Ivana	Recorded	ELECTROLYTE ABNORMALITIES IN DOGS TREATED BY DIFFERENT CARDIAC MEDICATION.
S-32	Polak	Klaudia	Live-moderated	Differential gene expression and iron storage in tumor and non-tumor tissue in canine hepatocellular carcinoma
S-33	Guija	Abigail	Recorded	EOSINOPHILIA IN DOGS: INCIDENCE AND ASSOCIATED DISEASES IN AUSTRIA
S-34	Giraldi	Marco	Recorded	ABNORMAL CAPILLARY ZONE ELECTROPHORESIS PATTERN IN DOGS WITH HYPERGLYCEMIA
S-35	Alvarez	Karla	Recorded	PREVALENCE OF DOG ERYTHROCYTE ANTIGEN 1.1 IN DOGS FROM CENTRAL AND SOUTHERN CHILE
S-36	Athanasίου	Labrini	Recorded	EFFECT OF STORAGE TIME ON URINE PROTEIN TO CREATININE RATIO IN OVINE URINE

Code	Last Name	First Name	Present. mode	Abstract Title
S-37	Berzina	Inese	Recorded	CASE OF AUTOCHTONOUS FELINE HISTOPLASMOSIS IN LATVIA
S-38	Gomez-Fernandez-I	Carlos	Live-moderated	Beta-hydroxybutyrate as a biomarker of obesity-related metabolic dysfunction in cats
S-39	Moore	A Russell	Live-moderated	Diagnostic performance of routine electrophoresis and immunofixation for detection of immunoglobulin paraproteins (M-Proteins)
S-40	Drozdewska	Karolina	Live-moderated, P	QUESTIONABLE DIAGNOSIS OF ABDOMINAL NEOPLASIA BY CYTOLOGIC EXAMINATION OF EQUINE PERITONEAL FLUID.
S-41	Tóth	Bálint	Recorded	Unique thrombocyte scattergram in a dog with babesiosis
S-42	De Arcangeli	Stefano	Live-moderated	DIAGNOSTIC PERFORMANCE OF REVERSE-TRANSCRIPTASE POLYMERASE CHAIN REACTION (RT-PCR) ON DIFFERENT MATRICES FOR THE DIAGNOSIS OF FELINE INFECTIOUS PERITONITIS
S-43	Katsoulos	Panagiotis	Live-moderated	SERUM CALCIUM DETERMINATION WITH ATOMIC ABSORPTION SPECTROPHOTOMETRY AND COLORIMETRIC METHOD: ASSOCIATION AND PREDICTIVE EQUATIONS BETWEEN THEM IN CATTLE AND SHEEP SAMPLES
S-44	Ghisleni	Gabriele	Recorded	HYPERCHOLESTEROLEMIA, SICK EUTHYROIDISM, AND GUT MICROBIOTA ALTERATIONS IN A DOG. CASE REPORT.
S-45	Černá	Lucia	Recorded	PLATELET INDICES IN DOGS WITH GASTRIC DILATATION AND VOLVULUS – RETROSPECTIVE STUDY
S-46	Jahn	Petr	Live-moderated	Creatine kinase, hypoglycin A, MCPA-carnitine and acylcarnitines in horses with atypical myopathy.
S-47	Schwarz	Bianca	Live-moderated	OCCURRENCE AND SEVERITY OF HYPERCALCAEMIA IN HOSPITALISED HORSES AT THE VETMEDUNI VIENNA, AUSTRIA (2001-2014)
S-48	Martínez-Caro	Javier	Live-moderated	GLUTAMATE DEHYDROGENASE IS AN EFFECTIVE BIOMARKER IN ALLIGATORS OF HEPATOCELLULAR INJURY PRODUCED BY HYPERVITAMINOSIS A
S-49	Schwarz	Bianca	Oral	LYMPHOMA in A 2-YEAR-OLD HAFLINGER MARE ASSOCIATED WITH EQUINE HERPES VIRUS 5 (EHV-5)
S-50	Martínez-Caro	Javier	Oral	VALIDATION AND REFINEMENT OF THE CYTOMORPHOMETRIC DIAGNOSTIC TEST FOR CANINE LYMPHOMA
S-51	Rehakova	Kristina	Poster	DETECTION OF NUCLEATED RED BLOOD CELLS BY SYSMEX XT-2000iV ANALYZER IN CANINE BLOOD – MISSION IMPOSSIBLE?
S-52	Rossi	Giacomo	Live-moderated	SLAB51® PROBIOTIC SUPPLEMENTATION IN ATHLETIC HORSES: EFFECT ON THE TRAINING PERFORMANCE

Legend:

	Equine, large animals, exotics
	Small animals



**Thanks to our Sponsors - Please follow the  
“News from the Industry”**



**BioAnalytics**

