




THURSDAY 3 SEPTEMBER 2020

Room					
Time/Society	ESVC	SCH abstracts	ESVIM/ISCAID abstracts 	Antimicrobial Stewardship and Hygiene	EDCUATION STREAM
08.00-09.00					
09.00-09.40	<b>Josep Brugada (E)</b> The Brugada syndrome: 30 years later and we are still learning	Abstracts	Abstracts	<b>Simone Schuller (CH)</b> Acquisition and transmission of MDROs in small animal patients	<b>MASTERCLASS</b> <b>Allesio Vigani (CH)</b> A-FAST and T-FAST
09.45-10.25	<b>Josep Brugada (E)</b> Sudden cardiac death: is it due to the same causes in both humans and animals?	Abstracts	Abstracts	<b>Barbara Willi (CH)</b> Infection prevention and control in veterinary settings	
<b>10.30-11.15</b>	<b>COFFEE BREAK – EXHIBITION</b>				
11.20-12.00	<b>Anna Gelzer (US)</b> Current concepts and new opportunities in arrhythmia management (Part I)	<b>Rommaneeya Leela-arporn (T)</b> New insights in the etiology and radiological diagnosis of hepatocellular carcinoma in dogs	Abstracts	<b>Peter Damborg (DK)</b> European Network for Optimization of Veterinary Antimicrobial Treatment	
12.05-12.45	<b>Anna Gelzer (US)</b> Current concepts and new opportunities in arrhythmia management (Part II)	<b>Guy Grinwis (NL)</b> Diagnosis of hepatocellular carcinoma in dogs, from immunohistochemistry to microRNA's.	Abstracts	<b>Nonke Hopman (NL)</b> Antimicrobial Stewardship in Veterinary Practice	
<b>12.50-14.20</b>	<b>LUNCH BREAK – EXHIBITION</b>				
13.20-14.15	<b>Cardiology Diplomate meeting</b>	<b>SCH AGM</b>	<b>ESVIM AGM</b>		
Time/Society	ESVC abstracts	SCH	ESVIM/ISCAID abstracts 	<b>EVIDENCE BASED MEDICINE</b>	
14.25-15.05	Abstracts	<b>Gerard Mc Laughlan (GB)</b> Novel treatments for hepatocellular carcinoma in dogs	Abstracts	<b>Nicholas Jeffery (US)</b> Look before you leap: designing clinical research studies	
15.10-15.50	Abstracts		Abstracts	<b>Nicholas Jeffery (US)</b> Hazards in analysis of observational studies	
15.55-16.35	Abstracts	<b>JAN ROTHUIZEN AWARD for best abstract</b>	Abstracts	<b>Miguel Campos (CH)</b> How to make a good poster	
<b>16.40-17.40</b>	<b>POSTER RECEPTION</b> 				
17.45	<b>ECVIM-CA AGM</b>				

FRIDAY 4 SEPTEMBER 2020

Room	FRIDAY 4 SEPTEMBER 2020				
Time/Society	ESVC	ESCG 	ESVIM/ISCAID 	ESVNU abstracts 	
07.00-08.00				Scientific Committee meeting	
08.00-09.00	Cardiology examination information session	Purina breakfast session 07.45-08.45 	ECVIM-CA oral exam demonstration for internal medicine residents and advisors		Boehringer Ingelheim breakfast session 07.00-08.45 
09.00-09.40	Sydney Moise (US) Sinus node dysfunction (Part I)	Angela Marolf (US) Advanced imaging of pancreatitis in dogs	Luis Ferrer (E) Skin lesions in canine leishmaniasis – the beginning of everything	Abstracts	
09.45-10.25	Sydney Moise (US) Sinus node dysfunction (Part II)	Joerg Steiner(US) & Linda Toresson (S) Updates on treatment of pancreatitis in dogs and cats	Nina Fischer (CH) Go viral in dermatology – from clinical presentation to diagnosis	Abstracts	
10.30-11.15	COFFEE BREAK – EXHIBITION				
11.20-12.00	Pedro Oliveira (GB) State of the art: The diagnostic challenges of tachyarrhythmias	Peter Kook (CH) How can we diagnose pancreatitis – assessment of inherent pitfalls	Richard Malik (AUS) Mysterious mycobacteria – causes of localised disease with systemic manifestations or systemic disease with prominent skin involvement	Abstracts	
12.05-12.45	Pedro Oliveira (GB) Electrophysiology studies and radiofrequency catheter ablation – case examples	Alessio Vignani (CH) Treatment of acute pancreatitis with special concerns on acute kidney injury and regional analgesia – a criticalist's perspective	Richard Malik (AUS) When to think fungus - footprints of systemic fungal disease signaled by changes in the skin, eye, skeleton, guts and kidneys	Abstracts	
12.50-14.20	LUNCH BREAK - EXHIBITION				
13.20-14.15	ESVC AGM	ESCG AGM		ESVNU AGM	
Time/Society	ESVC abstracts	ESCG abstracts 	ESVIM/ISCAID 	ESVNU/ESVONC	EDUCATION STREAM
14.25-15.05	Abstracts	Abstracts	Linda Frank (US) What do necrolytic migratory erythema, superficial necrolytic dermatitis, and hepatocutaneous syndrome have in common?	William Culp (US) Novel strategies for management of oncological conditions of the urinary tract	MASTERCLASS Alessio Vignani (CH) Acid base and blood gas analysis
15.10-15.50	Abstracts	Abstracts	Linda Frank (US) What's so atypical about Cushing's disease?	William Culp (US) TBD	
15.55-16.25	COFFEE BREAK – EXHIBITION				
16.30-17.10	Abstracts	Abstracts	Ralf Mueller (D) There must be more to it than skin – paraneoplastic skin disease	TBD	
17.15-17.55	Abstracts	Abstracts	Thierry Olivry (LV) Cutaneous manifestations of lupus erythematosus in dogs – revised classification, newly described entities and update on pathogenesis and therapy	Pierre-Louis Toutain (F) Dose adjustment of drugs for renal disease patients	
18.00-18.30					Meet the executive ECVIM-CA
20.00-01.00	CONGRESS EVENING AND DANCE PARTY 				

**SATURDAY 5 SEPTEMBER 2020**

Room	ESVE	ESVCP	ESVCN 	ESVNU/ESVONC	EDUCATION STREAM
09.00-09.40	<b>Abstracts</b>	<b>Andrea Zoia (I)</b> Analytic concepts for differentiation of abdominal and pleural effusions	<b>Myriam Hesta (B)</b> Nutritional support in endocrine and idiopathic dyslipidemia in dogs	<b>Matthew Breen (US)</b> Molecular diagnostics and predictive biomarkers: Towards individualised veterinary cancer therapy	<b>Masterclass</b> <b>Sydney Moise (US)</b> ECG Interpretation from basic to advanced
09.45-10.25	<b>Abstracts</b>	<b>Andrea Zoia (I)</b> Systemic fibrinolysis/hyperfibrinolysis in dogs with intracavitary effusions and hemostatic characteristic of the effusions	<b>Jessica Quimby (US)</b> Nutritional management of dogs and cats with chronic kidney disease - beyond diet selection	<b>Matthew Breen (US)</b> Clinical applications of molecular diagnostics and predictive biomarkers in current veterinary oncology practice	
<b>10.30-11.15</b>	<b>COFFEE BREAK – EXHIBITION</b>				
11.20-12.00	<b>Abstracts</b>	<b>Esther Hassdenteufel (D)</b> Serum and pleural effusion markers in dogs and cats with cardiac vs respiratory diseases.	<b>Ellen Kienzle (D)</b> Energy requirements of adult dogs - how much food is enough ?	<b>Fiona Thomson (GB)</b> Could liquid biopsies change the face of cancer treatment? Learnings from human clinical studies	<b>Masterclass</b> <b>Sydney Moise (US)</b> ECG Interpretation from basic to advanced <b>Continued</b>
12.05-12.45	<b>Abstracts</b>	<b>Abstracts</b>	<b>Ellen Kienzle (D)</b> How to define how much to feed to adult cats	<b>Lise Nikolic Nielsen (GB)</b> Overview in human and veterinary research on the use of detection platforms for miRNAs	
<b>12.50-14.20</b>	<b>LUNCH BREAK - EXHIBITION</b>				
13.20-14.15					
<b>Time/Society</b>	<b>ESVE</b>	<b>ESVCP</b>	<b>ESVCN</b>	<b>ESVONC</b>	
14.25-15.05	<b>Chen Gilor (US)</b> Insulin analogues and alternatives to insulin in diabetes – experience in veterinary medicine	<b>Abstracts</b>	<b>Carmen Klein (D)</b> Are growth curves useful tools to promote healthy growth in puppies ?	<b>Abstracts</b>	
15.10-15.50	<b>Chen Gilor (US)</b> Lessons learned from 'Wearable Tech' in canine and feline diabetes	<b>Abstracts</b>	<b>Abstracts</b> 	<b>Abstracts</b>	
<b>15.55-16.25</b>	<b>COFFEE BREAK – EXHIBITION</b>				
16.30-17.10	<b>Federico Fracassi (I)</b> Flash glucose monitoring: FreeStyle Libre in veterinary diabetology	<b>Abstracts</b>	<b>Abstracts</b>	<b>Abstracts</b>	
17.15-17.55	<b>Concetta Irace (I)</b> 'Wearable Tech' and new technologies in the management of diabetes mellitus in humans	<b>Abstracts</b>	<b>Abstracts</b>	<b>Abstracts</b>	
<b>18.00-19.00</b>	<b>FAREWELL DRINK</b>				