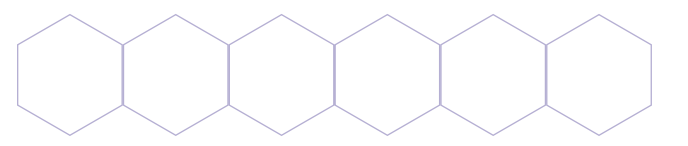


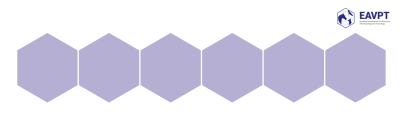
Our Health, Our Animals, Our Environment

Pre-congress events

Sunday, July 2

Place	Time	Workshop/symposium	Committee
4th floor	10:00 - 20:00	Preparation of sponsor exhibitions	
4th floor	09:00 - 13:00	Registration of workshops	
3rd floor – Meeting room 2	13:00 – 18:00	1. Workshop on Pharmacotherapeutic Modelling	Jonathan Mochel
3rd floor – Meeting room 1	13:00 – 18:00	2. Workshop on pharmacological education and teaching	Arno Werners
3rd floor – Meeting room 6	10:00 - 18:00	Clinical symposium on Cardiorenal Therapeutics	Jonathan Elliott
4th floor	10:00 - 20:00	Preparation of sponsor exhibitions	





Sunday, July 2

Place	Time	Event/session	Supervisors
4th floor	12:00 - 15:00	Registration	
1st floor	18:00 – 18:30	Opening ceremony of the 15th EAVPT Congress	Lloyd Reeve- Johnson & Mathias Devreese
1st floor	18:30 – 19:15	Opening Plenary Session: One Health, Our Animals, Our Environment – the economics of health and scarcity in the context of a changing world	Lloyd Reeve- Johnson
4th floor	19:30 - 22:30	Ice breaking party	



Monday, July 3

08:30	- 10:30	Regulation c Chair: Arturc	and harmonisation of the world in which we live
A			
1st floor -Auditorium A	08:30) [1	New regulations on veterinary medicinal products. Impact on veterinary medicine. – Nancy De Briyne (BE)
ndit	08:55	5 I2	The availability and use of antimicrobial agents – Estelli Hamelin (BE)
-Au	09:20) I3	Environmental Risk Assessment of Veterinary Medicines:
oor			Current situation and future prospects – Garcia Carapeto (ES)
st fl	09:45	5 14	Regulatory challenges - My personal perspective -
1			Marilyn Martinez (US)
08:30	- 10:30		and Analgesia
~		Chair: Ludov	vic Pelligand
1st floor -Auditorium B	00.20	01	
oriu	08:30	0 01	Pharmacodynamics of fentanyl following transdermal patch application in horses – Rose Reynolds (US)
Idite	08:45	O2	Use of paracetamol (a.k.a. acetaminophen) in Australian veterinary
-Au	00.4	02	practice – Merran Govendir (AU)
oor	09:00	O3	Post-anesthetic pain scores in surgical and non-surgical equine
st fl	07.000		patients: An observational study – Anna Krikorian (US)
÷	09:15	O4	Pharmacokinetics of bupivacaine after bilateral maxillary and
			inferior alveolar nerve blocks in adult cats – Paulo Steagall (HK)
	09:30) O5	Concentrations, Pharmacokinetics and Selected Pharma-
			codynamics of Morphine and its Active Metabolites following
			Oral Administration to Horses – Heather Knych (US)
	09:45	O6	Phamacokinetics of Meloxicam in Green Sea Turtles (Chelonia
	10.00	07	mydas) – Saranya Poapolathep (TH)
	10:00) O7	Pharmacokinetics of dexmedetomidine in anaesthetized horses: comparison between repeated subcutaneous administration and
			continuous rate infusion – Federica Di Cesare (IT)
	10:15	O8	Pharmacodynamics of 250mg/kg Gamma hydroxy butyric acid
	10.10		(GHB) administered intravenously in 6 pigs undergoing general
			anesthesia – Charlotte Cuypers (BE)
08:30	- 10:30		nslational research and medicine
		Chair: Mathi	ias Devreese
1+	08:30		Antibiotic tissue ponstration in the contic night versus the shild
ing	08:30) O9	Antibiotic tissue penetration in the septic piglet versus the child – lessons learnt from microdialysis – Eline Hermans (BE)
leet	08:45	O10	The importance of preregistration for animal-based research –
Ę	00.4		Bettina Bert (GE)
00	09:00	011	In vitro and in vivo effects of dapagliflozin on adenosine
3 ^{1d} floor -Meeting 1+2	07.00	••••	diphosphate induced platelet aggregation response in Göttingen
,			Minipigs - Lisbeth Høier Olsen (DK)
	09:15	O12	The pig as a translational animal model to explore a new concept
			in the treatment of sepsis, today's largest unmet medical need –
			Fëllanza Halimi (BE)
	09:30	O13	The pig as surrogate model for humans for the rational design of
			an invisible sensor for subcutaneous continuous glucose detection
			for type 1 diabetes management – Jeroen Carlier (BE)

Programme Congress Monday, July 3

11:15			Regulation and harmonisation of the world in which we live Reeve-Johnson
orium A	11:15	15	Biosecurity in animal production and veterinary medicine – Jeroen Dewulf (BE)
Audito	11:40	16	Disinfectant and decontaminants as cornerstones of One Health approaches in veterinary medicine – Pascal Sanders (FR)
1st floor -Auditorium A	12:05	014	The failure of COVID-19 treatment with Ivermectin in humans was predictable with PK/PD analysis based on veterinary data – Jean Henrottin (BE)
	12:20	015	Melaleuca armillaris nanoencapsulated against Methicillin resistant Staphylococcus aureus – Daniel Buldain (AR)
	12:35	016	Prevalence of antimicrobial residues in broiler meat in Vietnam, Bangladesh and India: the One Health Poultry Hub experience – Ludovic Pelligand (UK)
11:15-	12:45 Vo		harmacology education: how to attain crucial competencies
	C		Werners & Martin Hawes
orium B	C 11:15		Werners & Martin Hawes Integrating basic science content in competency based veterinary
or -Auditorium B		hairs: Arno	Werners & Martin Hawes Integrating basic science content in competency based veterinary education – Theo van Haaften (NL) Prescribing and therapeutic decision-making as an essential competence in medical and veterinary education –
1st floor -Auditorium B	11:15	hairs: Arno	Werners & Martin Hawes Integrating basic science content in competency based veterinary education – Theo van Haaften (NL) Prescribing and therapeutic decision-making as an essential

11:45	- 12:45		Molecular Or Chair: Jonath	
ing 1+2		11:15	- 019	DNA damage as a potential target in canine lymphoma treatment: a comparative transcriptomic evaluation of olaparib effects in two lymphoid cell lines – Greta Mucignat (IT)
3 rd floor -Meeting		11:30	020	The effect of ATR kinase inhibition on chlorambucil activity against canine lymphoma and leukemia cell lines – Marta Henklewska (PL)
^d floor		11:45	O21	CHK1 is an interesting target to defeat lymphoma/leukemia in dogs – Beatriz Hernandez-Suarez (PL)
m		12:00	022	PARP inhibition as a potential target for canine lymphoma and leukemia – Aleksandra Pawlak (PL)
		12:15	O23	Anti-tumor effect of trametinib in canine primary lung cancer organoids as a novel therapeutic agent – Yomogi Sato (JP)

Programme Congress

Monday, July 3

14:00	- 16:00		a ls and alternatives an Soback & Pierre-Louis Toutain
ʻium A	14:00	19	Antimicrobial Development: issues and solutions –
1st floor -Auditorium A	14:45	110	Stefan Soback (IL) Evolution of European Union legislation on antimicrobials: objectives to be achieved and consequences for prescribers –
1st floo	15:10	024	Damien Bouchard (FR) In vitro porcine intestinal co-culture model to test antimicrobial alternatives in Escherichia coli and Salmonella enterica infection – Orsolya Farkas (HU)
	15:25	O25	Whole transcriptome analysis of Clostridium perfringens treated with a plant-based feed additive – György Csikó (HU)
14:00	- 16:00		s and the environment ard Martin & Carlos Lanusse
8			
1st floor -Auditorium B	14:00 14:25	11 12	Future of anthelmintic treatment – Richard Martin (US) Responsible use of anthelmintics in livestock: pharmacology-based contribution to the management of drug resistance – Carlos Lanusse (AR)
or -Aud	14:50	026	Flea resistance to fipronil: confirmation of metabolic detoxification through innovative HPLC dosage within fleas – Emilie Bouhsira (FR)
1st floo	15:05	027	Role of ABC transporters in anthelmintic resistance in nematodes – Anne Lespine (FR)
	15:35	028	In-feed medication with fenbendazole: Induction of cytochrome P450-dependent metabolism in pig liver microsomes – Guillermo Virkel (AR)
14:00	- 16:00	Toxicology o	and mycotoxins
		Chair: Siska	Croubels
	14:00	029	Comparative toxicokinetics of Alternaria mycotoxins in pigs as a surrogate animal model for humans – Diethard Reckelbus (BE)
1+2	14:15	O30	FUM and DON detected by Spectrum Top® 50 method in European poultry finished feed samples exceed recent poultry Reference Points (RPs) adopted by EFSA Scientific Panel – Sander Janssen (NL)
3 rd floor -Meeting 1+2	14:30	O31	An algae-clay based mycotoxin detoxifier reduces the bioavailability of a mix of mycotoxins in broiler chickens in a toxicokinetic study – Marie Gallissot (FR)
3 rd floor -	14:45	O32	Turmeric powder mitigates oxidative stress in broilers dietary exposed to Aflatoxin B1 at EU maximum tolerated levels – Neenu Amminikutty (IT)
	15:00	O33	Drug exposures among dogs and cats: a 2021 annual overview of calls to the Belgian Poison Centre – Sarah Desmaele (BE)
	15:15 15:30	O34 O35	Atypical case of viperine envenomation – Meg-Anne Moriceau (FR) Recent outbreaks of cyanide poisoning of cattle in North-Western Italy after ingestion of Sorghum ssp. grown under severe climatic conditions – Stefano Giantin (IT)
	- 16:45 Coffee	e Break & Pos	ter walk

Monday, July 3

1	6:45 -	18:30	immunomod	gical advances in managing pain, inflammation and Julation ang Bäumer
	um A	16:45	113	From the Bench to the Exam Room: Development of Anti-NGF mAbs for the Treatment of Pain Associated with Osteoarthritis –
	uditori	17:10	114	Scott Knauer (GE) Pharmacological advances in managing pain, inflammation and
	1st floor -Auditorium A	17:35	O36	immunomodulation – Wolfgang Bäumer (GE) Assessment of the antinociceptive efficacy of analgesics, anesthetics and other compounds in zebrafish (Danio rerio) – Jenny Wilzopolski (GE)
	151	17:50	037	Dendritic cells migrating into the dorsal root ganglia might play a central role in peripheral sensitization observed in chronic pruritic diseases – Tichakorn Singto (GE)
		18:05	O38	Artificial intelligence for prediction of grimace scale scores for acute pain management: a model using the Feline Grimace Scale© - Paulo Steagall (HK)
		18:20	O39	Effects of flunixin meglumine on the systemic inflammatory response to intravenous lipopolysaccharide in horses – Bailey Simon (AU)
1	6:45 -	18:30		s – Generation Z: Gene therapy and more han Mochel
	orium B	16:45	115	Virus-free engineering of CAR-T cell therapy for companion canines – Wes Wierson (US)
	-Audito	17:10	040	Recombinant antibodies against equine interleukin 5 to treat insect bite hypersensitivity – Dorina Schäckermann (GE)
	1st floor -Auditorium B	17:25	116	Gene editing and gene therapy: perspectives for the future of veterinary medicine in the 'CRISPR era' – Wes Wierson (US)
1	6:45 -	18:30	Pharmacoki Chair: Mathi	netics and bioanalysis as Devreese
	1+2	16:45	O41	UPCL-MS/MS Study of Comparative Plasma Pharmacokinetics of Tulathromycin in Calves – Yurily Kosenko ((UK)
	3 rd floor -Meeting 1+2	17:00	O42	Integrity of data (ALCOA) and uncertainty: how derivate the uncertainty from analytical validation method and how interpolate it on the validated interval? – Michel Laurentie (FR)
	^{լե} floor -I	17:15	O43	The pharmacokinetics of fentanyl administered via transdermal matrix patch applied to at three different dosages in horses – Brittany Holmes (US)
	ſ	17:30	044	Pharmacokinetics and effects of Codeine in combination with Acetaminophen on thermal nociception in horses – Heather Knych (US)
		17:45	O45	Determination of pharmacokinetics of doxycycline in broilers with Escherichia coli infection and kept under field conditions – Jeanine Wiegel (NL)
		18:00	046	Robenacoxib pharmacokinetics in goats (Capra hircus) following single oral, subcutaneous and intravenous administration –
		18:15	047	Charbel Fadel (IT) Pharmacokinetics of marbofloxacin in estuarine crocodiles (Crocodylus porosus) after a single intramuscular administration at two decades. Ampart Reapplathen (TH)

two dosages – Amnart Poapolathep (TH)

Programme Congress

Tuesday, July 4

0	8:30	- 10:30	Clinical Onc Chair: Jonat	o logy and Immune Therapy han Elliott
	A mu	08:30	117	Comparative approaches to improve efficacy and availability of
	ditori	08:55	118	cellular therapies for cancer patients – Nicky Mason (US) Veterinary Oncology Network. A new horizon in companion animal
	or -Au	09:20	119	oncology - Laetitia Cicchelero (BE) Immuno-gene therapy as a next-generation treatment against brain
	1st floor -Auditorium A	09:45	O48	cancer – Koen Breyne (US) Characterization of the immune landscape of canine and feline mammary tumors as a basis for candidate biomarker, drug
		10:00	049	and toxicity studies – Jonas Steenbrugge (BE) Anti-cancer activity of Chaga mushroom (Inonotus obliquus) against patient-derived bladder cancer organoids -
		10:15	O50	Mohamed Elbadawy (JP) Algal extracts as potential anticancer agents: preliminary investigations in C2 canine mastocytoma cell line – Mery Giantin (IT)
0	8:30	- 10:30	Residues and Chair: Carlo	d contaminants Nebbia
		08:30	O51	RNAseq characterization of transcriptional biomarkers related to Testosterone esters administration in fattening pigs – Alessandro Benedetto (IT)
	ium B	08:45	O52	According to Benedento (II) Assessment of the environmental dissemination of sulfachloropyridazine in the poultry industry – Javiera Cornejo (CL)
	1st floor -Auditorium B	09:00	O53	Antibiotic residues: a step forward toward the understanding of their toxic role in food and feed - Alessandro Di Cerbo (IT)
		09:15	054	Risk of residues of toltrazuril sulfone in eggs after oral administration – Małgorzata Olejnik (PL)
		09:30	O55	
	τ,	09:45	O56	Three-years monitoring of glyphosate residues in honey from Lombardy and Emilia-Romagna regions, Italy: preliminary results – Elena Butovskaya (IT)
		10:00	057	A versatile extraction and purification method for ivermectin detection through HPLC and LC/MS in feed, water, feces, soil, and sewage - Alicia Maria Carrillo Heredero (IT)
0		- 10:30		gical Modelling 1 -Louis Toutain
	lt 1+2	08:30	O58	Breakthrough: A First-In-Class Virtual Simulator for Dose Optimization of ACE Inhibitors in Veterinary Cardiology – Jon Mochel (US)
	leetir	08:45	O59	Comparison of Intestinal Barrier Integrity in Conventional 2D Cell Lines and Canine Duodenal Enteroids – Vojtech Gabriel (US)
	3 rd floor -Meeting 1+2	09:00	O60	Pharmacokinetic modelling of orally administered cannabidiol and implications for medication control in horses – Fabienne Eichler (GE)
	3 rd flo	09:15	O61	Population pharmacokinetics of sodium salicylate in chickens and turkeys – new insights into the drug's non-linear elimination – Błażej Poźniak (PL)
		09:30	O62	Population pharmacokinetics and absolute oral bioavailability of lasalocid ionophore in laying hens – Abubakar Bello (PL)
		09:45	O63	PK/PD based dose optimization of enrofloxacin in combination with sulfamethoxazole/trimethoprim against Pasteurella multocida in pigs – Eon-Bee Lee (KR)
		10:00	O64	Is there a difference in the pharmacokinetic of intramuscular marbofloxacin between healthy and pneumonic calves? – Zorana Kovačević (RS)

EAVPT

Programme Congress

Tuesday, July 4

	12:45		gical Modelling 2 Than Mochel
torium A	11:00) I20	The Predictive Pharmacological Research Strategy: the miracle of smart data – Elizabeth de lange (NL)
1st floor -Auditorium A	11:45 12:10		Virtual hearts – there is more than meets the eye – Jason Bayer (FR) Contribution of pharmacometrics to setting up clinical breakpoints for animal bug-drug combination – Ludovic Pelligand (UK)
1st flo	12:35	O65	Milking related milk volume changes: implementation in a physiologically based kinetic model – Ilse Dubbelboer (SE)
11:00	- 12:45	Antimicrobio Chair: Stefar	
a m	11:00) I23	Update on the ENOVAT guideline for Surgical prophylaxis and Peri-operative use – Fergus Allerton (UK)
1st floor -Auditorium B	11:25	i24	Reassessment of class D antimicrobials of the AMEG classification: what new data should be obtained for these old antimicrobials to ensure their use is adapted to current good practices – Aude Ferran (FR)
1st floor	11:50	I25	Role of clinical microbiology service in monitoring emerging resistances in small animals and their hospital environment – Dorina Timofte (UK)
	12:15	O66	Differences between Global, European, and Dutch categorisation of antibiotics for veterinary use: what would be the consequences of alignment? – Dax Vendrig (NL)
	12:30	O67	How taking into account the drinking behaviour of piglets can improve antibiotic treatment via drinking water – Béatrice Roques (FR)
11:00	- 12:45	Pharmacoki Chair: Ronei	netics and pharmacodynamics Ite Gehring
-2	11:00	O68	Frequently used veterinary drug combinations alter the bovine ABCG2 efflux activity – Lydia Kuhnert (GE)
ting 1+2	11:15	O69	Identification of fast and slow CYP2D15 metabolizer phenotypes in dogs using dextromethorphan as a probe – Tania Perez Jiminez (US)
3 rd floor -Meeting	11:30	070	Pharmacokinetics of macrocyclic lactones endectocide in indigenous Zebu cattle and its insecticidal efficacy on Anopheles arabiensis – Gemechu Iticha (BE)
3 rd f	11:45	O71	Pharmacokinetics of long-acting ampicillin in rhesus macaques (Macaca mulatta) – Annemiek Maaskant (NL)
	12:00	072	Determination of the pharmacokinetic parameters of 4 formulations of penicillin G in order to optimize the first-line antibiotic treatment in horses - Elodie Anne Lallemand (FR)
	12:15	073	Population Pharmacokinetic Modeling and Pharmacokinetic Simulations of Dose Scenarios with Apoquel® (oclacitinib) – Wendy Collard (US)
	12:30	074	Pharmacodynamic and phenotypic evaluation of eprinomectin resistant Haemonchus isolates from French dairy sheep farms – Anne Lespine (FR)



Tuesday, July 4

	15:45		i nes - Challenges for the future ang Bäumer
1st floor -Auditorium A	14:00	126	Veterinary vaccinology: a field of fascinating innovations where veterinary medicine outperforms its human counterpart – Alain Vanderplasschen (BE)
oor -A	14:45	127	Next Generation saRNA + Nanoparticle vaccines for rapid response to outbreaks – Joel Harris (US)
1st fl	15:30	075	The protective efficacy of apathogenic (V4) genotype I- and a lentogenic (LaSota) genotype II-based live vaccines against Newcastle disease virus genotype VII.1.1 in PAMP-H9N2 vaccinated broiler chickens – Wafaa Abd El-Ghany (EG)
14:00	- 15:45	Ecotoxicolo Chairs: Tess	gy Goessens & Jerome Giraudel
~			
torium E	14:00 14:25	28 29	The Global problem of pharmaceutical pollution – Alistair Boxall (UK) Effects of pharmaceuticals on aquatic ecosystems – Paul van den Brink (NL)
or -Auditorium E		-	Effects of pharmaceuticals on aquatic ecosystems – Paul van den Brink (NL) Pesticide exposure in domestic animals and wildlife : developing analytical tools and collaboration across Europe –
1st floor -Auditorium B	14:25	129	Effects of pharmaceuticals on aquatic ecosystems – Paul van den Brink (NL) Pesticide exposure in domestic animals and wildlife : developing analytical tools and collaboration across Europe – Philippe Berny (FR) Evaluation of the difference in contamination by per- and poly- fluorinated substances (PFASs) in wild boar and swine tissues
1st floor -Auditorium E	14:25 14:50	129 076	Effects of pharmaceuticals on aquatic ecosystems – Paul van den Brink (NL) Pesticide exposure in domestic animals and wildlife : developing analytical tools and collaboration across Europe – Philippe Berny (FR) Evaluation of the difference in contamination by per- and poly-

14:00 - 15:45

Antimicrobials 3

Chair: Alain Bousquet-Mélou

1+2	14:00	079	In vivo and in vitro metabolomics: Flavomycin case study in chickens – Jean Henrottin (BE)
leeting :	14:15	080	Antibiotic cross-contamination of feedingstuffs: assessment of transfer to food of animal origin and risk of antibiotic resistance – Cristina Santos-Santórum Suárez (FR)
3 rd floor -Meeting	14:30	O 81	Homogeneity, stability, interactions, and cross-contamination of antibacterial drugs mixed into drinking water for group treatment in broilers – Despoina Georgaki (DE)
m	14:45	O82	
	15:00	O83	
	15:15	084	A pharmacodynamic investigation to assess the synergism of orbifloxacin and propyl gallate against Escherichia coli - Muhammad Aleem Abbas (KR)
	15:30	O85	Combination of antibiotic and bacteriophages to prevent the selection of resistant Pseudomonas aeruginosa – Aude Ferran (FR)

Tuesday, July 4

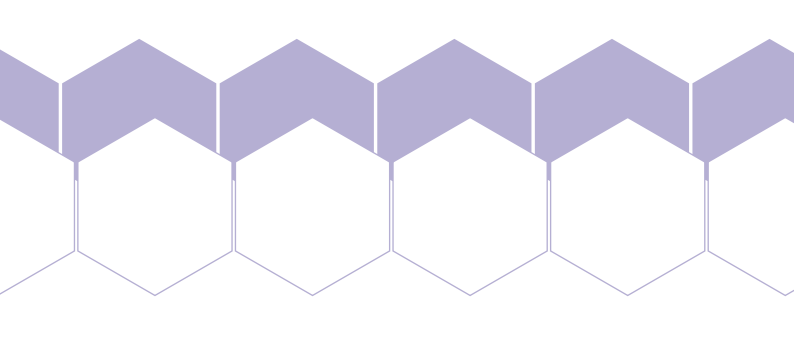
16:30)- 18:00		Organoids Chair: Jonat	han Mochel
1st floor -Auditorium A		16:30	130	Organoids for Advanced In Vitro Models and Cell Therapy - Bart Spee (NL)
Audito		16:50	131	Bladder cancer organoids: precision medicine at the crossline of
floor -/		17:10	086	human and veterinary medicine - Karin Allenspach (US) Exploring new therapeutic targets of feline mammary tumor using
1st i		17:25	087	organoids technology – Haru Yamamoto (JP) Prediction of Treatment Response Using Canine Urine-Derived Bladder Cancer Organoids – Karin Allenspach-Jorn (US)
		17:40	O88	A Novel Biologically Relevant Canine In Vitro Model for the Study of Intestinal Inflammation - Christopher Zdyrski (US)
		17:55	089	Lung Organoids as a Novel Model to Study the Pathogenesis of Swine Respiratory Diseases – Christopher Zdyrski (US)
16:30) - 18:00			ds and their medicinal use in man and animals I-Reeve Johnson & Arturo Anadon
		16:30	132	Cannabinoids and their medicinal use in man and animals -
1st floor -Auditorium B		17:15	090	Arturo Anadon (ES) & Lloyd-Reeve Johnson (AU) Pharmacokinetics and therapeutic efficacy of liposomal cannabidiol (CBD) injection: a pilot clinical study in dogs with naturally-occurring osteoarthritis – Yael Shilo-Benjamin (IL)
or -Aud		17:30	091	Liposomal cannabidiol (CBD) injection: A novel therapeutic formulation is on the horizon – Yael Shilo-Benjamin (IL)
1st floc		17:45	092	Possible reduction in lameness after oral administration of cannabinoids to chronically lame horses – Carl Ekstrand (SE)
16:30) - 18:00		Antimicrobic Chair: Aude	
1+2		16:30	093	Bacteriophage therapy against P. aeruginosa induced canine otitis externa – Anne Dalponte (GE)
3 rd floor -Meeting 1+2		16:45	094	In vitro and ex vivo antibacterial effects of levofloxacin against Pasteurella multocida and Escherichia coli isolated from rabbits – Andrejs Sitovs (LV)
d floor		17:00	095	The use of zinc-chloride coated splints in biofilm prevention following septoplasty – Eran Lavy (IL)
m		17:15	096	Assessment of in vitro growth-inhibitory activity of selected Indian medicinal plants traditionally used to treat diarrhoea in farm animals
		17:30	097	 Dhiraj Lakhichand Jain (CZ) Ex vivo models for the exploration of innovative treatments for bovine mastitis – Viviane Filor (GE)
		17:45	098	A research investigation into the presence of ESBL E.Coli genes at Shkumbini River – Erinda Lika (AL)

Programme Congress

Wednesday, July 5

08:00- 09:45		09:45	Mycotoxins and contaminants 1 Chair: Johanna Fink-Gremmels		
	orium A	08:00 I33		The question of mycotoxins: overview and current issues - Isabelle Oswald (FR)	
	-Audit	08:45	099	Evaluation of the Oxidoreductive Balance in wild boars (Sus scrofa) contaminated by Zearalenone (ZEN) – Consiglia Longobardi (IT)	
	1st floor -Auditorium A	09:00	0100	Whole-transcriptomic effects of bentonite, when used to prevent aflatoxin B1 toxicity, on a widely used in vitro model of intestinal epithelium – Mauro Dacasto (IT)	
		09:15	0101	Biotransformation as an effective strategy to recover performance of broiler chickens fed diets naturally contaminated diet by Fumonisins (FUM) and Deoxynivalenol (DON) – Lorran Gabardo (NL)	
	08:00	- 09:45		gy, toxicology and therapeutics in the next decade Mestorino & Lloyd Reeve-Johnson	
	B	08:00	134	Phytotherapy and nanotechnology advances against bacterial resistance in veterinary medicine – Daniel Buldain (AR)	
	torium	08:25	O102	The effect of canagliflozin on blood glucose and insulin in healthy Standardbred horses – Peter Michanek (SE)	
		08:40	O103	Limited Market applications in the EU: experiences under Regulation EU 2019/6 – Klaus Hellmann (GE)	
	1st floor -Auditorium B	08:55	0104	The European Partnership for the Assessment of Risk from Chemicals (PARC). Its aims and expected impacts – Pascal Sanders (FR)	
	15	09:10	O105	Proteomics to test the efficacy of novel transdermal NSAIDs – Paul Mils (AU)	

09:45 - 10:15 Coffee Break & Poster Walk





Wednesday, July 5

		11:30	Mycotoxins and contaminants 2 Chair: Johanna Fink-Gremmels		
	itorium A	10:15	135	The first extensive bio-monitoring mycotoxin exposure survey in livestock animals reveals significant exposure to multi-mycotoxins – Arnau Vidal (BE)	
	1st floor -Auditorium A	10:40	O106	Unveiling the role of bovine CYP1A1 and CYP3A28 in AFB1 metabolism: molecular docking and CRISPR/Cas9-mediated genetic knockout in BFH12 cells – Silvia Iori (IT)	
	1st f	10:55	0107	Red orange and lemon extract ameliorates the renal toxicity effect induced by Ochratoxin A through the modulation of ROS accumulation and NF-kB signalling – Sara Damiano (IT)	
		11:10	O108	Protective effects of quercetin towards aflatoxin B1-induced hepatotoxicity in cattle: a whole transcriptomic in vitro study – Marianna Pauletto (IT)	
	10:15	- 11:30	Residents ses Chairs: Lloyd	ssion Reeve-Johnson & Jonathan Mochel	
		10:15	O109	Dose-dependent impact of enrofloxacin on broiler chicken gut resistome is mitigated by synbiotic application – Robin Temmerman (BE)	
	яВ	10:30	0110	Regenerative medicine for the treatment of pharmacoresistant epilepsy? – Sonja Bröer (GE)	
	itoriun	10:45	0111	Population PK modeling of different sulfonamides in association with trimethoprim in pigs – Alexis Viel (FR)	
	or -Aud	11:00	0112	On the edge of equine atypical myopathy: a first large-scale report of subclinical hypoglycin A poisoning in horses – Benoit Renaud (BE)	
	1st floor -Auditorium B	11:15	0113	Antimicrobial Susceptibility of Aeromonas salmonicida subsp salmoncida collected exclusively from rainbow trout (Onchorhynchus mykiss) in France – Rostang Antoine (FR)	

11:30 - 11:45 Presentation by the next congress applicants

12:00 - 13:00 Annual General Meeting of the EAVPT

12:30 - 13:30 Lunch + end of the EAVPT congress



15th International Congress of the European Association for Veterinary Pharmacology and Toxicology

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Poster List

Antimicrobials

- P1 In vitro effect of N-acetylcysteine in combination with doxycycline on biofilm formation capacity of Staphylococcus aureus and Escherichia coli Tsvetelina Angelova-Petkova (BG)
- P2 Doxycycline pharmacokinetics in chickens with experimental Mycoplasma gallisepticum infection Tsvetelina Angelova-Petkova (BG)

- P3 Cefquinome shows a higher impact on the pig gut microbiome and resistome compared to ceftiofur Sofie Rutjens (BE)
- P4 **Pharmacokinetic-pharmacodynamic integration of lincomycin against Actinobacillus pleuropneumoniae in swine** Eon-Bee Lee (KR)
- P5 Characterization and antibacterial activity of Limosilactobacillus reuteri PSC102 against enterotoxigenic E. coli Muhammad Aleem Abbas (KR)
- P6 **Potential therapeutic effect of ozone water on inflammatory skin symptoms and periodontal diseases in canine** Mao Kaneki (JP)
- P7 Valnemulin misuse in medicated feed for rabbit: Possible route for antimicrobial resistance spread

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- P8 Pharmacokinetics of long-acting formulation of amoxicillin trihydrate in dogs after intramuscular injection Jeong-Won Kim (KR)
- P9 **Pharmacokinetics of lincomycin in laying hens and its residue profiles in egg and plasma** Jin-Hwa Kim (KR)
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- P16 Metagenomic analysis of veterinary probiotics in broiler chickens Ákos Jerzsele (HU)
- P17 In vitro evaluation of the activity of antibiotics against Rhodococcus equi at pH and concentrations representative of intracellular conditions Aude Ferran (FR)
- P18 Pharmacokinetics of tiamulin in geese after single and multiple oral administrations and evaluation of drug effects on resistance in cloacal flora Cristina Vercelli (IT)
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- P20 Antimicrobial prescribing practice at three Equine Veterinary Teaching Hospitals in Italy Samanta Bacci (IT)
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- P24 Description of analytical approaches to compare ketamine pharmacokinetics in feline dried blood spots and plasma Andrea Barbarossa (IT)

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- P27 Bovine milk whey proteins diet supplementation reduce Cd level in liver and kidney of cadmium intoxicated rats Jose Luis Valverde Piedra (PL)
- P28 Bovine milk casein diet supplementation reduce Cd level in liver and kidney of cadmium intoxicated rats

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- P29 **Beneficial effect of fermented wheat germ extract in intestinal epithelial cells in case of lipopolysaccharide-evoked inflammation** Alma Virág Móritz (HU)
- P30 Effects of Bacillus licheniformis and Bacillus subtilis on porcine intestinal epithelial cells Nikolett Palkovicsné Pézsa (HU)
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- P34 **The pharmacokinetics of gallic acid in finisher broilers** Kobe Buyse (BE)
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Gut health

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- P41 **Teat dip disinfectant formulation for dairy cows based on Melaleuca armillaris essential oil** Daniel Buldain (AR)
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- P43 Antimicrobial activity of essential oils extracted from Origanum vulgare and Melaleuca armillaris against Escherichia coli isolated from poultry feces Nora Mestorino (AR)
- P44 Antimicrobial susceptibility profiles of Staphylococcus aureus and coagulase negative staphylococcus from subclinical mastitis in goat dairy farms Nora Mestorino (AR)
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- P47 An in vitro model to inform xenobiotic transfer over the blood-milk-barrier of dairy animals Ilse Dubbelboer (SE)
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- P49 Abundance and diversity of the faecal resistome in small-holder broiler systems in Kenya Jane Njaramba (KE)

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- P62 **CardioDox: Towards development of a personalized physiologically based pharmacokinetic model to predict cardiac doxorubicin concentrations in dogs** *Tom Roos (NL)*
- P63 A physiologically based kinetic model to measure welfare in animals using stress biomarkers as part of the TKPlate 2.0 project David Inauen (NL)
- P64 Setting up a popPK model using data from feline patients treated with buprenorphine intravenously and buccally Esther Winter (NL)
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- P66 **Population pharmacokinetics of carboplatin in client owned dogs** Matthias Kohlhauer (FR)

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- P68 **Experiences with test permits and GMP requirement for veterinary clinical studies** Klaus Hellmann (DE)
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- P72 Endogenous sex steroid levels in calves and the microscopical features of target organs Alessandro Benedetto (IT)
- P73 Cadmium and lead occurrence in food for infants and young children Stefania Squadrone (IT)
- P74 **Preliminary data of 21 per-fluoroalkyl substances (PFAS) in rice from North-western Italy** Stefania Squadrone (IT)
- P75 Coadministration of macrocyclic lactones affects milk residues of the antiparasitic clorsulon in Assaf sheep Alicia Millan-Garcia (ES)
- P76 Development and validation of an analytical method for theobromine detection in feedstuffs Paola Brizio (IT)
- P77 Development of analytical method for veterinary drugs in honey using LC-MSMS and GC-MSMS Jangduck Choi (KR)
- P78 Multi-class determination of 60 antibiotic residues in milk by LC-MS/MS Maria Cesarina Abete (IT)
- P79 Rapid analysis of antiparasitic drug residues in animal tissues and milk by LC-MS/MS: A simplified approach Maria Cesarina Abete (IT)
- P80 Multiclass screening method to detect banned substances in urine by LC-MS/MS Maria Cesarina Abete (IT)
- P81 Limits of the limits in the food and feed safety Piotr Jedziniak (PL)
- P82 Uptake of oxytetracycline by lettuce fertilized with broiler litter Karina Yévenes Coa (CL)
- P83 **Residue depletion of enrofloxacin and flumequine in feathers of broilers based on quantitative UHPLC-MS/MS detection** *Mathias Devreese (BE)*
- P84 **Fipronil administration in laying hens: edible and inedible tissue residue profiles** Laura Moreno (AR)
- P85 Antibacterial drug residues in animal tissues for human consumption: Monitoring and exposure assessment Laura Moreno (AR)

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- P87 **Role of the histamine H1, H2 and H4 receptor in a mouse model of chronic dermatitis** Jonathan Vidak (DE)
- P88 **Differential breed-**, age- and sex-regulated muscarinic receptor distribution in atria and ventricles of turkeys Getu Abraham (DE)

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- P90 Hybrid practical training in veterinary pharmacology learning at Veterinary School Oniris, France Jean-Claude Desfontis (FR)

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P91 In-vitro biocompatibility evaluation of magnetic nanoporous silica nanoparticle labeled with CD47 Hilke Ottmanns (DE)

Hilke Oltmanns (DE)

P92 Molluscicide exposures among dogs: A 2022 annual overview of calls to the Belgian Poison Centre

Sarah Desmaele (BE)

P93 Plasma exposure of cannabidiol and cannabidiolic acid after oral administration to the horse

Carl Ekstrand (SE)

- P94 The potential diagnostic value of progesterone (P4) on erythrocyte flow properties in monitoring the pregnancy course Gregory Barshtein (IL)
- P95 In vitro metabolomics analysis using UHPLC-HRMS/MS for vet drug registration: An efficient alternative to in vivo approaches? Jean Henrottin (BE)
- P96 Utility of the micro-blood sampling (drug blood spot) technique for pharmacokinetic studies Laura Moreno (AR)
- P97 **Suspected malicious wildlife poisoning in North-Western Italy: A 2014-2022 survey** Simona Zoppi (IT)
- P98 Drug interactions in small animal veterinary medicine: Survey results from 1014 veterinary practitioners Jean-Claude Desfontis (FR)
- P99 Update in the human medicine use in veterinary medicine: Survey results from 834 veterinary practitioners Jean-Claude Desfontis (FR)





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Programme post-congress events

Wednesday, July 5

Place	Time	Event/session	Supervisors
3rd floor – Meeting room 1	13:30 – 17:00	A tutorial overview and recent developments on mycotoxins with its implications for veterinary medicine.	Johanna Fink- Gremmels & Isabelle Oswald
3rd floor – Meeting room 2	13:30 – 17:00	Quantitative method for determination of clinical breakpoint according to the VetCAST approach.	Ludovic Pelligand & Pierre-Louis Toutain

Programme post-congress events

Thursday, July 6

Place	Time	Event/session	Supervisors
3rd floor – Meeting room 2	08:00 - 17:00	VetCAST workshop on Quantitative method for determination of clinical breakpoint according to the VetCAST approach.	Ludovic Pelligand & Pierre-Louis Toutain



