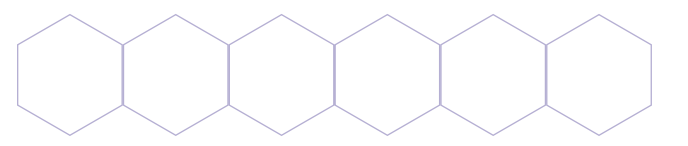


### **Our Health, Our Animals, Our Environment**

### 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 <b>I2</b>	The availability and use of antimicrobial agents – Estelli Hamelin (BE)
-Au	09:20	) <b>I3</b>	Environmental Risk Assessment of Veterinary Medicines:
oor			Current situation and future prospects – Garcia Carapeto (ES)
st fl	09:45	5 <b>14</b>	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	<b>O2</b>	Use of paracetamol (a.k.a. acetaminophen) in Australian veterinary
-Au	00.4	02	practice – Merran Govendir (AU)
oor	09:00	<b>O3</b>	Post-anesthetic pain scores in surgical and non-surgical equine
st fl	07.000		patients: An observational study – Anna Krikorian (US)
÷	09:15	<b>O4</b>	Pharmacokinetics of bupivacaine after bilateral maxillary and
			inferior alveolar nerve blocks in adult cats – Paulo Steagall (HK)
	09:30	) <b>O5</b>	Concentrations, Pharmacokinetics and Selected Pharma-
			codynamics of Morphine and its Active Metabolites following
			Oral Administration to Horses – Heather Knych (US)
	09:45	<b>O6</b>	Phamacokinetics of Meloxicam in Green Sea Turtles (Chelonia
	10.00	07	<b>mydas)</b> – Saranya Poapolathep (TH)
	10:00	) <b>O7</b>	Pharmacokinetics of dexmedetomidine in anaesthetized horses: comparison between repeated subcutaneous administration and
			continuous rate infusion – Federica Di Cesare (IT)
	10:15	<b>O8</b>	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	) <b>O9</b>	Antibiotic tissue penetration in the septic piglet versus the child – lessons learnt from microdialysis – Eline Hermans (BE)
leet	08:45	<b>O10</b>	The importance of preregistration for animal-based research –
Ę	00.4		Bettina Bert (GE)
00	09:00	<b>011</b>	In vitro and in vivo effects of dapagliflozin on adenosine
3 <sup>1d</sup> floor -Meeting 1+2	07.00	••••	diphosphate induced platelet aggregation response in Göttingen
,			Minipigs - Lisbeth Høier Olsen (DK)
	09:15	<b>O12</b>	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			<b>Regulation and harmonisation of the world in which we live</b> Reeve-Johnson
orium A	11:15	15	<b>Biosecurity in animal production and veterinary medicine</b> – 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	<b>C</b> 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 <sup>rd</sup> floor -Meeting		11:30	020	The effect of ATR kinase inhibition on chlorambucil activity against canine lymphoma and leukemia cell lines – Marta Henklewska (PL)
<sup>d</sup> 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 <b>ls and alternatives</b> 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 <sup>rd</sup> 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 <sup>rd</sup> 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	<b>gical advances in managing pain, inflammation and Julation</b> 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		<b>s – Generation Z: Gene therapy and more</b> 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	<b>netics and bioanalysis</b> as Devreese
	1+2	16:45	O41	UPCL-MS/MS Study of Comparative Plasma Pharmacokinetics of Tulathromycin in Calves – Yurily Kosenko ((UK)
	3 <sup>rd</sup> 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)
	<sup>լե</sup> 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 <b>logy and Immune Therapy</b> 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	<b>d contaminants</b> 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		<b>gical Modelling 1</b> -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 <sup>rd</sup> floor -Meeting 1+2	09:00	<b>O60</b>	Pharmacokinetic modelling of orally administered cannabidiol and implications for medication control in horses – Fabienne Eichler (GE)
	3 <sup>rd</sup> 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		<b>gical Modelling 2</b> Than Mochel
torium A	11:00	) <b>I20</b>	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	<b>O65</b>	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	) <b>I23</b>	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	<b>I25</b>	Role of clinical microbiology service in monitoring emerging resistances in small animals and their hospital environment – Dorina Timofte (UK)
	12:15	<b>O66</b>	Differences between Global, European, and Dutch categorisation of antibiotics for veterinary use: what would be the consequences of alignment? – Dax Vendrig (NL)
	12:30	<b>O67</b>	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	<b>netics and pharmacodynamics</b> Ite Gehring
-2	11:00	<b>O68</b>	Frequently used veterinary drug combinations alter the bovine ABCG2 efflux activity – Lydia Kuhnert (GE)
ting 1+2	11:15	<b>O69</b>	Identification of fast and slow CYP2D15 metabolizer phenotypes in dogs using dextromethorphan as a probe – Tania Perez Jiminez (US)
3 <sup>rd</sup> floor -Meeting	11:30	<b>070</b>	Pharmacokinetics of macrocyclic lactones endectocide in indigenous Zebu cattle and its insecticidal efficacy on Anopheles arabiensis – Gemechu Iticha (BE)
3 <sup>rd</sup> f	11:45	<b>O71</b>	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 <b>nes - Challenges for the future</b> 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	<b>gy</b> 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 <sup>rd</sup> floor -Meeting	14:30	<b>O</b> 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		<b>Organoids</b> 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			<b>ds and their medicinal use in man and animals</b> 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) <b>Pharmacokinetics and therapeutic efficacy of liposomal</b> <b>cannabidiol (CBD) injection: a pilot clinical study in dogs with</b> <b>naturally-occurring osteoarthritis</b> – 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 <sup>rd</sup> 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	<ul> <li>Dhiraj Lakhichand Jain (CZ)</li> <li>Ex vivo models for the exploration of innovative treatments for bovine mastitis – Viviane Filor (GE)</li> </ul>
		17:45	098	A research investigation into the presence of ESBL E.Coli genes at Shkumbini River – Erinda Lika (AL)

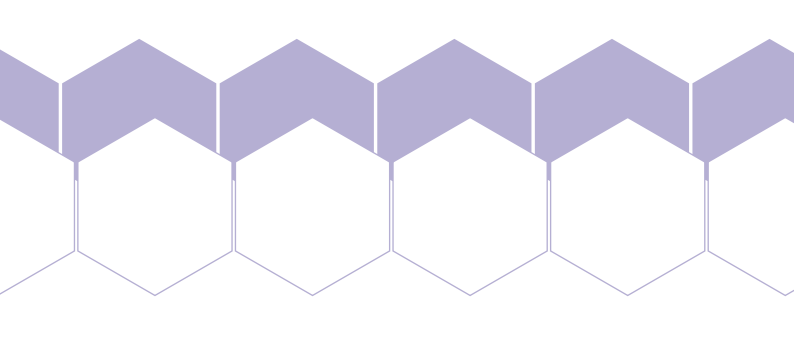
### 

# Programme Congress

Wednesday, July 5

08:00- 09:45		09:45	Mycotoxins and contaminants 1 Chair: Johanna Fink-Gremmels		
	orium A	08:00 <b>I33</b>		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





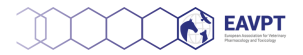
Wednesday, July 5

		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	<b>Regenerative medicine for the treatment of pharmacoresistant</b> 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



15<sup>th</sup> International Congress of the European Association for Veterinary Pharmacology and Toxicology

Bruges • Belgium www.eavpt2023.org 2-5 | 07 | 23



# **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

Sabina Pederiva (IT)

- 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)
- P10 **Pharmacokinetic evaluation of oral itraconazole administration in captive king penguins** (Aptenodytes patagonicus) after single doses Anna Inoue (JP)
- P11 Synovial and systemic pharmacokinetics of florfenicol in pigs Somogyi Zoltán (HU)
- P12 Antibacterial susceptibility of Actinobacillus pleuropneumoniae, Pasteurella multocida and Streptococcus suis isolated from pigs in Hungary, 2018 to 2021 Patrik Mag (HU)
- P13 Microbial Evolution and Growth Arena (MEGA-plate), accelerated evolution and co-selection studies with Escherichia coli strains for extended spectrum beta-lactamase (ESBL) production Akos Jerzsele (HU)
- P14 Antibiofilm effect of plant extracts Melinda Nemes-Terenyi (HU)
- P15 Modulation of the acute inflammatory response induced by the Escherichia coli lipopolysaccharide by the interaction of FFC and PTX Ruben Perez (CL)



- 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)
- P19 Determination of optimal ratios for three Sulfonamides/Trimethoprim combinations against E. coli using checkerboard and time-kill assays Marine Boulanger (FR)
- P20 Antimicrobial prescribing practice at three Equine Veterinary Teaching Hospitals in Italy Samanta Bacci (IT)
- P21 Prudent use of antimicrobials in cats at the Veterinary Teaching Hospital of the University of Pisa, Italy Lucia De Marchi (IT)

#### **Bioanalysis**

- P22 Determination of N-acetylcysteine in chicken plasma by LC-MS/MS analysis Aneliya Milanova (BG)
- P23 Analysis of the effect of the bovine ABCG2 polymorphism Y581S in biodistribution of endogenous compounds using untargeted metabolomics Laura Alvarez-Fernandez (ES)
- P24 Description of analytical approaches to compare ketamine pharmacokinetics in feline dried blood spots and plasma Andrea Barbarossa (IT)

#### Ecotoxicology

P25 Astaxanthin as an effective modulator of drug-induced oxidative stress: A rat model Alessandro Di Cerbo (IT)

#### **Feed additives**

- P26 The efficacy of maternally delivered immunoglobulin (Y) against some gut pathogens in chickens Wafaa Abd El-Ghany (EG)
- 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

Agnieszka Chalabis Mazurek (PL)



- 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)
- P31 Methane production and performance in dairy cows fed with RumenProof CF\* Rike Brunner (DE)
- P32 Whole transcriptome analysis of plant-based feed additive treated Brachyspira hyodysenteriae Orsolya Palócz (HU)
- P33 Phenolic extracts from brown marine algae Gongolaria baccata and Bifurcaria bifurcate: Update on their biological activities María-Rosa Martínez-Larrañaga (ES)
- P34 **The pharmacokinetics of gallic acid in finisher broilers** Kobe Buyse (BE)
- P35 Adapted minimal inhibitory concentration testing protocol as screening tool for gut health and related products Joren De Smet (BE)

#### Gut health

P36 Beneficial effect of quercetin, 3-o-methylquercetin and rhamnazin in lipopolysaccharideinduced inflammation in porcine intestinal cells Zita Karancsi (HU)

#### Internal medicine and organ pharmacology/toxicology

P37 Histopathological features in selected organs of turkeys experimentally exposed to low doses of salinomycin – Preliminary study Agnieszka Chłodowska (PL)

#### **Mycotoxins**

- P38 Mycotoxins DON and ZEA affect expression levels of ABCB1 mRNA and ABCC2 mRNA in pigs: A pilot study Aneliya Milanova (BG)
- P39 Influence of oral exposure to low concentration of Fumonisin B2 on the immune system Mana Ando (JP)
- P40 **Mycotoxins and endotoxins binding by an innovative anti-mycotoxins agent** Insaf, Riahi (ES)

#### One health

- P41 **Teat dip disinfectant formulation for dairy cows based on Melaleuca armillaris essential oil** Daniel Buldain (AR)
- P42 Minimal inhibitory and bactericidal concentrations of gentamicin, enrofloxacin, colistin and Melaleuca armillaris essential oil against Pseudomonas aeruginosa isolated from canine otitis externa Daniel Buldain (AR)



- 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)
- P45 **Monitoring of antimicrobial resistance during the calf rearing period in dairy farms** Nora Mestorino (AR)
- P46 Monitoring of veterinary antimicrobials sales data as a part of one health approach on combating antimicrobial resistance Yuriy Kosenko (UA)
- P47 An in vitro model to inform xenobiotic transfer over the blood-milk-barrier of dairy animals Ilse Dubbelboer (SE)
- P48 The role of vaccines in prevention of antimicrobial resistance in veterinary medicine with review of growth, trends and the impact of covid-19 on the market of veterinary vaccines Romel Velev (MK)
- P49 Abundance and diversity of the faecal resistome in small-holder broiler systems in Kenya Jane Njaramba (KE)

#### Organoids

- P50 **Evaluation of potential anti-inflammatory and Barrier-Enchancing effects of indoles on the Canine duodenum using intestinal organoids** Vojtech Gabriel (US)
- P51 New 3d organoid model suitable for in vitro adipose tissue testing Karel Paukner (CZ)

#### Pain, inflammation and immunomodulation

- P52 Pain management after surgery in pigeons via the implantation of an osmotic pump delivering meloxicam Caroline Provillac (FR)
- P53 In vitro interaction of melatonin and its main metabolites with the ovine and bovine ABCG2 transporter Gracia Merino (ES)
- P54 **Robenacoxib pharmacokinetics in geese (Anser anser domesticus) following single intravenous and oral administration** Mario Giorgi (IT)
- P55 **The anti-inflammatory and immunomodulating activity of novel Standardized Propolis Extract (SPE) for veterinary and human medicinal use** Jelena Suran (HR)



#### **Parasiticides**

- P56 Ivermectin pharmacokinetics in gees following oral and intravenous administration Beata Łebkowska-Wieruszewska (PL)
- P57 Resistance of Ivermectin 1% injectable in standard, double and triple doses in calves artificially infested with isolate of C. hominivorax and confirmation in vitro tests with first (L1), second (L2) and third (L3) instar larvae Luciana Katiki (BR)
- P58 In vitro inhibition of enzymes reducing the anthelmintic flubendazole in Haemonchus contortus Nikola Rychlá (CZ)
- P59 Flubendazole-induced changes in the expression of selected SDR genes throughout the developmental stages of Haemonchus contortus Karolína Štěrbová (CZ)
- P60 Role of P-glycoproteins 6 and 9 in ivermectin resistance in the nematode model Caenorhabditis elegans Clara Blancfuney (FR)

#### Pharmacological modelling

P61 Pharmacokinetics of ginsenosides after administration of Korean red ginseng and compound K in experimental animals

Ji-Soo Jeong (KR)

- 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)
- P65 Determination of the PK/PD cut-off of oxytetracycline in cattle using the VetCAST method to support the establishment of a clinical breakpoint for antimicrobial susceptibility testing Esther Winter (NL)
- P66 **Population pharmacokinetics of carboplatin in client owned dogs** Matthias Kohlhauer (FR)

#### Regulatory

- P67 Safety of pesticides for farm animals and pets from a regulatory point of view Anne Schmitt (DE)
- P68 **Experiences with test permits and GMP requirement for veterinary clinical studies** Klaus Hellmann (DE)
- P69 **Regulation (EU) 2021-805 amending Annex II to Regulation (EU) 2019/6: Challenges for R&D** Klaus Hellmann (DE)



#### **Residues and contaminants**

- P70 Metals occurrence in eagle and goshawks from North-western Italy Stefania Squadrone (IT)
- P71 Mass spectrometry method to evaluate biogenic amines in sea bass treated with Cafados Alessandro Benedetto (IT)
- 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)

#### Translational medicine/animal models

P86 Altered endothelial function in response to high glucose level in the isolated thoracic aorta of Sprague-Dawley rats: A study of the effect of gliflozins Jean-Claude Desfontis (FR)



- 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)

#### Veterinary pharmacology education

- P89 Alternative practical workshops in education/ training courses for users of laboratory animals Jean-Claude Desfontis (FR)
- P90 Hybrid practical training in veterinary pharmacology learning at Veterinary School Oniris, France Jean-Claude Desfontis (FR)

#### **Miscellaneous**

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)





International Congress of the European Association for Veterinary Pharmacology and Toxicology

Bruges • Belgium

www.eavpt2023.org

## 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



