

# Monday, 18th

Presenting author	Parasitology topics	Title	DAY	TIME	TOTEM
Christian Carreño Campos	Alternative control, bioactive, and natural products	In vitro nematocidal activity of hexane extract from spent substrate of <i>Pleurotus ostreatus</i> against <i>Panagrellus redivivus</i>	18	12:00 PM	1
Christian Carreño Campos	Alternative control, bioactive, and natural products	Nematocidal Activity of Hexane Extract from <i>Pleurotus ostreatus</i> Spent Substrate on Free-Living and Plant-Parasitic Nematodes	18	12:10 PM	1
JAIME ANDRES CUBIDES CARDENAS	Alternative control, bioactive, and natural products	Comparison of the effect of soil and climatic period on the in vitro anthelmintic activity of <i>Gliricidia sepium</i>	18	12:20 PM	1
Juliana Rivas Figueredo Pereira	Alternative control, bioactive, and natural products	In vivo evaluation of the pour on combination of <i>Citrus aurantium</i> var. <i>amara</i> essential oil with ivermectin against gastrointestinal nematodes	18	12:40 PM	1
Basílio Felizardo de Lima Neto	Alternative control, bioactive, and natural products	Evaluation of linalool as an alternative acaricide for the control of <i>Rhipicephalus sanguineus</i>	18	1:00 PM	1
Marcel Teixeira	Alternative control, bioactive, and natural products	Synergistic effect of menthol in combination with anthelmintic drugs in <i>Haemonchus contortus</i>	18	3:30 PM	1
Lorena Mayana Beserra de Oliveira	Alternative control, bioactive, and natural products	In vitro effect of eugenol on larvae of multiresistant <i>Haemonchus contortus</i>	18	3:45 PM	1
Liliana Aguiar Marcelino	Alternative control, bioactive, and natural products	Identification of the metabolic pathway involved in the synthesis of fumagillin from edible mushroom <i>Pleurotus djamar</i> MPG-05 genome	18	12:00 PM	2
Melissa Carvalho Machado do Couto Chambarelli	Alternative control, bioactive, and natural products	In vitro infection of <i>Ctenocephalides felis felis</i> pupae by <i>Heterorhabditis bacteriophora</i> (HP88) and <i>Heterorhabditis indica</i> (LPP30)	18	12:10 PM	2
Karin Vitória Maia Mendonça Ferreira	Alternative control, bioactive, and natural products	Effect of <i>Lippia grata</i> essential oil on larvae <i>Haemonchus contortus</i>	18	12:20 PM	2
Karin Vitória Maia Mendonça Ferreira	Alternative control, bioactive, and natural products	Ovicidal effect of <i>Lippia grata</i> essential oil on <i>Haemonchus contortus</i>	18	12:40 PM	2
Lorena Lopes Ferreira	Alternative control, bioactive, and natural products	Evaluation of host-derived volatile organic compounds on the behavior of <i>Dermacentor nitens</i> larvae – preliminary data	18	1:00 PM	2
Fábio Ribeiro Braga	Alternative control, bioactive, and natural products	First report on the ovicidal activity of silver nanoparticles produced by the Nematophagous fungus <i>Duddingtonia flagrans</i> against <i>Toxocara canis</i> eggs	18	3:30 PM	2
Graciele Araújo Frota	Alternative control, bioactive, and natural products	In vitro evaluation of the anti-helmintic activity of bioactive compounds derived from <i>Anacardium occidentale</i> L.	18	3:45 PM	2
Ana Maria Munhoz	Alternative control, bioactive, and natural products	Impact of an ozone therapy protocol on the analytical values of dogs with leishmaniasis	18	12:00 PM	3
Adrian Luis Lifschitz	Alternative control, bioactive, and natural products	Ex vivo and in vivo pharmacological interaction between antiparasitic drugs and the phytochemical monoterpenes thymol and cinnamaldehyde	18	12:10 PM	3
Mateus Oliveira Mena	Alternative control, bioactive, and natural products	Effects of zinc oxide nanoparticle supplementation on performance and immune response in sheep naturally infected with gastrointestinal nematodes	18	12:20 PM	3
Mateus Oliveira Mena	Alternative control, bioactive, and natural products	Impact of grape pomace rich in tannins in the diet of lambs infected with <i>Haemonchus contortus</i>	18	12:40 PM	3
Silvina Fernandez	Alternative control, bioactive, and natural products	Enhancement of a solid culture medium for chlamyospore production of <i>Duddingtonia flagrans</i>	18	1:00 PM	3
Cecília José Veríssimo	Alternative control, bioactive, and natural products	In vitro evaluation of a garlic-based solution ( <i>Allium sativum</i> L.) on the reproductive efficiency of <i>Rhipicephalus microplus</i>	18	3:30 PM	3
Cecília José Veríssimo	Alternative control, bioactive, and natural products	In vitro evaluation of a garlic-based solution ( <i>Allium sativum</i> L.) on the larval mortality of <i>Rhipicephalus microplus</i>	18	3:45 PM	3
Maria Eduarda Costa Sales	Alternative control, bioactive, and natural products	Synergistic Effects of Natural Compounds Against an Ivermectin-Resistant Isolate of <i>Haemonchus contortus</i>	18	12:00 PM	4
Paulo Henrique Selbmann Sampaio	Alternative control, bioactive, and natural products	<i>Beauveria bassiana</i> and <i>Metarhizium anisopliae</i> as alternative control agents for <i>Amblyomma sculptum</i> in urban areas of the State of São Paulo, Brazil	18	12:10 PM	4
Paulo Henrique Selbmann Sampaio	Alternative control, bioactive, and natural products	<i>Metarhizium anisopliae</i> IBCB425 conidia survive the ovine gastrointestinal tract.	18	12:20 PM	4
Patrícia Golo	Alternative control, bioactive, and natural products	Tick-Fungus-Pathogen interactions: Immune response and survival in <i>Ixodes scapularis</i>	18	12:40 PM	4
Hermínia Cortez	Alternative control, bioactive, and natural products	Analysis of parasite management and control in sheep in Caaguazú, Paraguay	18	1:00 PM	4
Juan Jose Rios Verdugo	Alternative control, bioactive, and natural products	In vitro anthelmintic potential of the acetone:water extract and essential oil of <i>Lippia origanoides</i> against <i>Haemonchus contortus</i>	18	3:30 PM	4
Md. Rajjur Rahaman Rabbi	Alternative control, bioactive, and natural products	Phytochemical extracts of <i>Azadirachta indica</i> and <i>Clerodendrum viscosum</i> mediated dopaminergic, serotonergic and developmental pathways modulation in <i>Caenorhabditis elegans</i> to assess anthelmintic potency	18	3:45 PM	4
Fatima Sánchez Madsen	Alternative control, bioactive, and natural products	Health and production of small ruminants in Paraguay: diagnosis, challenges and perspectives for the sector.	18	12:00 PM	5
Andreza Pereira Braga	Alternative control, bioactive, and natural products	Ovicidal effect of <i>Ocimum basilicum</i> var. 'Red Rubin' essential oil on multiresistant <i>Haemonchus contortus</i>	18	12:10 PM	5
Andreza Pereira Braga	Alternative control, bioactive, and natural products	Effect of <i>Ocimum micranthum</i> essential oil on eggs of multiresistant <i>Haemonchus contortus</i>	18	12:20 PM	5
Beatriz Rezende Gandra de Araujo	Alternative control, bioactive, and natural products	Climbing assay for <i>Dermacentor nitens</i> : methodology and preliminary data to test allomones candidates	18	12:40 PM	5
Daiana de Fátima Sousa Pereira	Alternative control, bioactive, and natural products	In vitro action of papain on <i>Cryptosporidium</i> spp	18	1:00 PM	5
Javier Ventura-Cordero	Alternative control, bioactive, and natural products	Effect of <i>Haemonchus contortus</i> establishment on nutritional variables in hair lambs at three feeding levels	18	3:30 PM	5
Sofia Kinoshita	Epidemiology, modeling, and machine learning	Isolation of <i>Toxoplasma gondii</i> in wildlife animals from Minas Gerais, Brazil – Preliminary results	18	3:45 PM	5
Lais Grazielle Ribeiro Tomaz	Epidemiology, modeling, and machine learning	Epidemiology of <i>Eimeria</i> spp. in goats from northern Paraná, Brazil	18	12:00 PM	6
Marcelo Henrique Sousa Silva Junior	Epidemiology, modeling, and machine learning	COMPUTATIONAL MODEL FOR PREDICTING THE NUMBER OF GENERATIONS OF THE BOVINE TICK <i>Rhipicephalus (Boophilus) microplus</i> IN BRAZIL	18	12:10 PM	6
Sara Lopez Osorio	Epidemiology, modeling, and machine learning	Presence of zoonotic gastrointestinal nematodes in parks of major cities in Colombia	18	12:20 PM	6
Lorena Mayana Beserra de Oliveira	Epidemiology, modeling, and machine learning	In silico study of eugenol in complex with enzyme phosphoethanolamine N-methyltransferase of <i>Haemonchus contortus</i>	18	12:40 PM	6
Liliana Aguiar Marcelino	Epidemiology, modeling, and machine learning	In silico identification of nematocidal compounds derived from edible mushrooms <i>Pleurotus ostreatus</i>	18	1:00 PM	6
Vinícius Longo Ribeiro Vilela	Epidemiology, modeling, and machine learning	Anti- <i>Neospora caninum</i> and anti- <i>Toxoplasma gondii</i> antibodies in cattle intended for human consumption in the State of Espírito Santo, Brazil: Prevalence and associated factors	18	3:30 PM	6
Ignacio Alcántara	Epidemiology, modeling, and machine learning	Usage Patterns and Concentration-Dependent Analysis of Macrocytic Lactones Formulations in Farm Animals	18	3:45 PM	6
Ignacio Alcántara	Epidemiology, modeling, and machine learning	Exposure Patterns of Veterinary Ectoparasiticides in Uruguay: A Pharmacoepidemiological Approach	18	12:00 PM	7
Jorge Aristides Miret Riquelme	Epidemiology, modeling, and machine learning	Seroprevalence of canine leishmaniasis in Paraguay, diagnosed by the National Program of Zoonoses Control and Rabies National Center, 2022-2024.	18	12:10 PM	7

Abubakar Ibrahim Anka	Epidemiology, modeling, and machine learning	Simplifying Tick Engorgement Assessment: Novel Predictive Models Based on Linear Dimensions of Amblyomma variegatum	18	12:20 PM	7
Konstantinos V. Arsenopoulos	Epidemiology, modeling, and machine learning	Abattoir survey of dairy sheep and goats' haemonchosis in Greece and associated risk factors	18	12:40 PM	7
Melissa Carvalho Machado do Couto Chambarelli	Education and extension programs	@Parasinsta_UFRRI: the use of social media as a tool for parasitology education	18	1:00 PM	7
Isabella Vilhena Freire Martins	Education and extension programs	REDE PARASITOLOGIA ON LINE: strengthening collaborative learning in parasitology	18	3:30 PM	7
Yazmín Alcala-Canto	Education and extension programs	Evaluating the Educational Impact of Video Tutorials on Coproparasitological Diagnostic Techniques in Veterinary Parasitology: A Cross-Sectional Study	18	3:45 PM	7
Wanessa Moreira Goes	Education and extension programs	Environmental health education as a strategy for preventing neglected and emerging diseases in the North of Minas Gerais	18	12:00 PM	8
Jessica Rodriguez	Parasites of companion animals & exotic pets	Efficacy of a single monthly dose of an oral formulation of sarolaner, moxidectin, and pyrantel (Simparica Trio®) against transmission of Dipylidium caninum by Ctenocephalides felis fleas	18	12:10 PM	8
María Teresa Armúa Fernández	Parasites of companion animals & exotic pets - Helminth	National survey of gastrointestinal helminths in rural dogs from Uruguay	18	12:20 PM	8
Thaluya Ferreira Carvalho	Parasites of companion animals & exotic pets - Helminth	Biogeographic patterns of zoonotic gastrointestinal helminths in stray dogs in Peru: environmental and sociocultural drivers	18	12:40 PM	8
Jessica Rodríguez	Parasites of companion animals & exotic pets - Helminth	Efficacy of a single monthly dose of a topical formulation of selamectin and sarolaner (Revolution® Plus) against transmission of Dipylidium caninum by Ctenocephalides felis fleas	18	1:00 PM	8
María Teresa Armúa Fernández	Parasites of companion animals & exotic pets - Helminth	Detection of Eucoleus spp. in dog feces from Uruguay	18	3:30 PM	8
Angela Di Cesare	Parasites of companion animals & exotic pets - Helminth	Prevalence of infectious and parasitic agents in domesticated cats in the metropolitan region of Niterói, RJ, Brazil	18	3:45 PM	8
Heytor Souza Ramos	Parasites of companion animals & exotic pets - Helminth	Occurrence of endoparasites in healthy and immunocompromised cats	18	12:00 PM	9
Heytor Souza Ramos	Parasites of companion animals & exotic pets - Helminth	Occurrence of endoparasites in dogs detected by Mini-Flotac and Hoffman	18	12:10 PM	9
Luciano Antunes Barros	Parasites of companion animals & exotic pets - Helminth	Epidemiological aspects of endoparasites and vector-borne pathogens in domestic dogs in the metropolitan region of Niterói, RJ, Brazil.	18	12:20 PM	9
Leucio Camara Alves	Parasites of companion animals & exotic pets - Helminth	Persistence of zoonotic nematode egg shedding in dogs and cats living in an urban area of northeastern Brazil and its importance for one health	18	12:40 PM	9
Andreea D. Iani	Parasites of companion animals & exotic pets - Helminth	Efficacy of NexGard® Combo (esafoxolaner-eprinomectin-praziquantel) against natural Mammomonogamus ierei infections in cats	18	1:00 PM	9
Andreea D. Iani	Parasites of companion animals & exotic pets - Helminth	Specific gravity determination of helminth eggs from cats using sugar gradient centrifugation	18	3:30 PM	9
Norma Labarthe	Parasites of companion animals & exotic pets - Helminth	Circulation of Vector-Borne and Gastrointestinal Pathogens Among Brazilian Army Military Dogs	18	3:45 PM	9
Felipe Saab Romano	Parasites of companion animals & exotic pets - Helminth	Histiocytic Enteritis Associated with Strongyloidiasis and Gut Dysbiosis in a Puppy	18	12:00 PM	10
Lea Heinau	Parasites of companion animals & exotic pets - Helminth	Successful treatment of canine roundworm infections with a single administration of a fluralaner, moxidectin and pyrantel chewable tablet in a non-terminal study design	18	12:10 PM	10
Pablo Borras	Parasites of companion animals & exotic pets - Helminth	"Emerging Strongyloides stercoralis infections in dogs from Buenos Aires: a case series with molecular and therapeutic insights"	18	12:20 PM	10
Júlia Maria da Silva Santos	Parasites of companion animals & exotic pets	Underdiagnosis of Lynxacarus radovskyi infestation in cats from São Luís, Maranhão: evidence of a silent clinical profile	18	12:40 PM	10
Jordania Oliveira Silva	Parasites of companion animals & exotic pets	Prevalence of feline leishmaniasis through molecular testing in the Semi-arid Region of Paraíba, Brazil	18	1:00 PM	10
Drielly Tayná Pedrosa de Souza Reis	Parasites of companion animals & exotic pets	Prevalence of Ectoparasites and Vector-Borne Diseases in Domiciled Dogs in Angra dos Reis, Rio de Janeiro, Brazil (2023-2024)	18	3:30 PM	10
Maria Fatima Rodriguez Valinotti	Parasites of companion animals & exotic pets	Molecular detection of Trypanosoma cruzi and Trypanosoma evansi infection in dogs of Paraguay.	18	3:45 PM	10
Lucas Marlon Freiria	Parasites of companion animals & exotic pets	Epidemiological study of parasites and vector-borne diseases in dogs and cats from Curitiba, Santa Catarina, Brazil	18	12:00 PM	11
CAMILA VALGAS BASTOS	Parasites of companion animals & exotic pets	Molecular detection and phylogenetic perspective of Hepatozoon canis in domestic dogs from ecological transition zones in Southeastern Brazil	18	12:10 PM	11
Thaluya Ferreira Carvalho	Parasites of companion animals & exotic pets	Seroprevalence of Toxoplasma Gondii in dogs in the state of São Paulo	18	12:20 PM	11
Ana Maria Munhoz	Parasites of companion animals & exotic pets	Verbal transmission of Leishmania infantum in dog from a non-endemic region	18	12:40 PM	11
Luciane Holsback	Parasites of companion animals & exotic pets	Genetic diversity and epidemiology of Cryptosporidium in dogs and cats in Northern Paraná, Brazil.	18	1:00 PM	11
Jéssica de Crasto Souza Carvalho Reis	Parasites of companion animals & exotic pets	Case report of canine leishmaniasis with discordant laboratory results: relevance of clinical staging	18	3:30 PM	11
Karin Denise Botteon	Parasites of companion animals & exotic pets	Survey of major parasitic diseases in dogs and cats attended at a veterinary teaching hospital in Porto Alegre, Rio Grande do Sul, Brazil	18	3:45 PM	11
Heytor Souza Ramos	Parasites of companion animals & exotic pets	Occurrence of Anaplasma platys and Ehrlichia spp. in healthy dogs in Londrina, Paraná, Brazil	18	12:00 PM	12
María Teresa Armúa Fernández	Parasites of companion animals & exotic pets	Filarids in dogs of Uruguay. What do we know so far?	18	12:10 PM	12
Simone Morelli	Parasites of companion animals & exotic pets	Cystoisospora spp. infections and other intestinal parasitoses in dogs and cats with diarrhea in Italy and Greece	18	12:20 PM	12
Claudio Alessandro Massamitsu Sakamoto	Parasites of companion animals & exotic pets	Dipteran larvae parasitizing wild animals in Sorocaba's city, SP, Brazil	18	12:40 PM	12
Claudio Alessandro Massamitsu Sakamoto	Parasites of companion animals & exotic pets	Parasitological findings in wild and exotic artiodactyls in Brazil: five years of surveillance	18	1:00 PM	12
César A. Murga-Moreno	Parasites of companion animals & exotic pets	Flea-infested dogs (Insecta: Siphonaptera) and their risk factors in peri-urban areas of the Cajamarca district, Peru	18	3:30 PM	12
Alicia Rojas	Parasites of companion animals & exotic pets	First autochthonous outbreak of Leishmania infantum in domestic dogs from Guanacaste, Costa Rica	18	12:00 PM	13
Tiana L. Sanders	Parasites of companion animals & exotic pets	Molecular characterization of Spirometra isolates across the United States of America	18	12:10 PM	13
Fernanda Rosalinski-Moraes	Parasites of companion animals & exotic pets	COPROPARASITOLOGICAL FINDINGS IN MAMMAL FROM THE UBERLÂNDIA MUNICIPAL ZOO – MINAS GERAIS, BRAZIL	18	12:20 PM	13
Felipe Saab Romano	Parasites of companion animals & exotic pets	Molecular prevalence of Enterocytozoon bienewisi and Encephalitozoon cuniculi in cats	18	12:40 PM	13
Beatriz do Nascimento Beserra	Parasites of companion animals & exotic pets	Coccidiosis in a flock of exotic birds in the municipality of Santa Bárbara – Bahia	18	1:00 PM	13
Beatriz do Nascimento Beserra	Parasites of companion animals & exotic pets	Coproparasitological analysis of red-footed tortoises (Chelonoidis carbonarius) admitted to a wildlife screening center in the state of Bahia	18	3:30 PM	13
Elias Papadopoulos	Parasites of companion animals & exotic pets	Efficacy of NexGard® Plus against naturally acquired Otodectes cynotis ear mites in dogs	18	12:00 PM	14

Alessio Giannelli	Parasites of companion animals & exotic pets	Parasiticides in UK pets: the impact of prevention on pet health and veterinary costs	18	12:10 PM	14
Suyane Costa Bordim	Parasites of companion animals & exotic pets	Exploring the genetic diversity of <i>Ehrlichia canis</i> lineages (16S-rDNA) from Brazil in a worldwide perspective	18	12:20 PM	14
Leticia Dutra Faleiro Gomes	Parasites of companion animals & exotic pets	Seroepidemiology and spatial distribution of <i>Toxoplasma gondii</i> in dogs from Ourinhos, São Paulo, Brazil	18	12:40 PM	14
Mariana Rodrigues Pereira	Parasites of companion animals & exotic pets	First Molecular Evidence of Vertical Transmission of <i>Ehrlichia canis</i> in Naturally Infected Female Dogs in Brazil	18	1:00 PM	14
Mariana Rodrigues Pereira	Parasites of companion animals & exotic pets	Molecular Evidence of Transplacental Transmission of Hemoplasmas from Blood and Placental Samples of Naturally Infected Canines in Minas Gerais, Brazil	18	3:30 PM	14

## Tuesday, 19th

Presenting author	Parasitology topics	Title	DAY	TIME	TOTEM
Elena Ciccone	One Health and welfare	MIRNAs: new perspectives in the control of cystic echinococcosis	19	12:00 PM	1
Laura Rinaldi	One Health and welfare	From research to implementation: tackling cystic echinococcosis in southern Italy	19	12:10 PM	1
Luciano Antunes Barros	One Health and welfare	Prevalence of parasites in feces of maned-wolves and dogs in the Serra da Canastra National Park	19	12:20 PM	1
Rafaela Maria Bosen Jurkevicz	One Health and welfare	MICROBIOLOGICAL AND PARASITOLOGICAL PARAMETERS OF WATER CONSUMED BY HUMANS AND ANIMALS IN A RURAL SETTLEMENT PARANÁ, BRAZIL.	19	12:40 PM	1
SANGARAN ARUMUGAM	One Health and welfare	Cystic echinococcosis in cattle and buffalo caused by <i>Echinococcus granulosus</i> genotype G5 in Chennai, India	19	1:00 PM	1
Pornphutthachat Sota	One Health and welfare	Livestock and environmental risk patterns of taeniasis in Thailand: a one health spatial analysis	19	3:30 PM	1
Naoki Hayashi	One Health and welfare	A novel genotype of <i>Taenia solium</i> in Japan: public health implications and evolutionary insights	19	12:00 PM	2
Anisleidy Pérez Castillo	One Health and welfare	Surveillance of hemopathogens and sars-cov-2 in domestic and wild mammals in the southeastern region of Brazil from a One Health perspective.	19	12:10 PM	2
María Teresa Armúa Fernández	Parasites of fish, aquaculture, and wildlife	Diagnosis of foodborne zoonotic nematodes (Nematoda: Anisakidae) in fish species used in row fish-based meals in Uruguay	19	12:20 PM	2
Maristela Peckle Peixoto	Parasites of fish, aquaculture, and wildlife	Morphometric and Molecular insights about Hepatozoon spp. in Wild and Synanthropic Rodents from Southern and Southeastern Brazil	19	12:40 PM	2
Jenny Jovana Chaparro Gutierrez	Parasites of fish, aquaculture, and wildlife	Report and description of the invasive cestode <i>S. acheilognathi</i> in Colombia	19	1:00 PM	2
Marcos Rogério André	Parasites of fish, aquaculture, and wildlife	Molecular detection of Hepatozoon spp. in wild felids from Rio de Janeiro, southeastern Brazil	19	3:30 PM	2
Ana Maria Munhoz	Parasites of fish, aquaculture, and wildlife	Occurrence of <i>Trichostrongylus axei</i> and <i>Trichuris</i> spp. in giraffes ( <i>Giraffa camelopardalis</i> ) kept in a safari park	19	12:00 PM	3
Ana Luíza Franco	Parasites of fish, aquaculture, and wildlife	<i>Spirocerca lupi</i> in a bush dog ( <i>Spetohos venaticus</i> ) from the Brazilian Cerrado	19	12:10 PM	3
Ana Maria Munhoz	Parasites of fish, aquaculture, and wildlife	Characterisation of Ixodid Ticks and Molecular Screening for <i>Borrelia</i> and <i>Anaplasma/Ehrlichia</i> spp. in Wild Mammals in Northern Portugal	19	12:20 PM	3
Luciane Holsback	Parasites of fish, aquaculture, and wildlife	Gastrointestinal Parasites in Wild Mammals, Birds, and Reptiles in Captivity: An Epidemiological Study in Northern Paraná	19	12:40 PM	3
GUADALUPE MIRÓ	Parasites of fish, aquaculture, and wildlife	Clinical leishmaniosis due to <i>Leishmania infantum</i> in captive wild animals from Spain zoos	19	1:00 PM	3
Ana Maria Munhoz	Parasites of fish, aquaculture, and wildlife	Molecular identification of <i>Anisakis</i> spp. larvae from fishery products in Portugal: preliminary results	19	3:30 PM	3
Donato Traversa	Parasites of fish, aquaculture, and wildlife	Infections by <i>Capillaria</i> sp. in maned wolves ( <i>Chrysocyon brachyurus</i> ): parasitism or pseudoparasitism?	19	12:00 PM	4
Simone Morelli	Parasites of fish, aquaculture, and wildlife	Prevalence of parasites in copro-parasitological exams of snakes at the herpetology and research center of the Vital Brazil Institute	19	12:10 PM	4
Ioana-Bianca Mitrea	Parasites of fish, aquaculture, and wildlife	Ancylostomatidae in wild canids and felids from Romania	19	12:20 PM	4
Andrada-Silvia Carstolovean	Parasites of fish, aquaculture, and wildlife	Mortality associated with severe pneumonia caused by <i>Dictyocaulus</i> spp. in reintroduced European bison and farmed red deer	19	12:40 PM	4
Maria Sampieri	Parasites of fish, aquaculture, and wildlife	BABESIA IN WILDLIFE: GENETIC DIVERSITY IN NORTHERN ITALY	19	1:00 PM	4
Aristeu Vieira da Silva	Parasites of fish, aquaculture, and wildlife	Serological detection of <i>Toxoplasma gondii</i> in bats from Bahia, Brazil: comparison of whole blood and filter paper samples	19	3:30 PM	4
Bárbara Resende Sousa	Parasites of fish, aquaculture, and wildlife	Detection of <i>Sarcocystis</i> spp. in opossums and coatis killed by roadkill in Paraná, Brazil	19	12:00 PM	5
Pedro Henrique Cotrin Rodrigues	Parasites of fish, aquaculture, and wildlife	Monitoring of <i>Leishmania infantum</i> infection in captive Maned Wolves ( <i>Chrysocyon brachyurus</i> ) from Belo Horizonte Zoo, Minas Gerais, Brazil.	19	12:10 PM	5
Jane Hodgkinson	Special topic - Fasciola	Investigating in vitro competition between <i>Fasciola hepatica</i> and <i>Calicophoron daubneyi</i> in the intermediate snail host, <i>Galba truncatula</i> .	19	12:20 PM	5
Ana Luíza Franco	Special topic - Fasciola	Waterborne and foodborne zoonotic helminth adaptation to extreme environmental conditions: <i>Fasciola hepatica</i> ecopathology in tropical Andes	19	12:40 PM	5
Luis Ignacio Alvarez	Special topic - Fasciola	COMBINED ALBENDAZOLE-CLORSULON TREATMENT TO CONTROL FASCIOLA HEPATICA: INTEGRATED PHARMACOKINETIC AND EFFICACY EVALUATIONS IN SHEEP	19	1:00 PM	5
Luis Ignacio Alvarez	Special topic - Fasciola	Old drugs for new uses: pharmacokinetic assessment to support oxfendazole repurposing as a flukicidal compound	19	3:30 PM	5
Javier González-Miguel	Special topic - Fasciola	Development of an evaluation system for <i>Fasciola hepatica</i> vaccine candidates using in silico and CRISPR-Cas approaches	19	12:00 PM	6
Desiree Vera Pontarolo	Special topic - Fasciola	In vitro evaluation of copper sulfate on miracidia stage of <i>Fasciola hepatica</i>	19	12:10 PM	6
Barbara Hinney	Special topic - Fasciola	Dynamics of <i>F. hepatica</i> infection in alpine pastured cattle in Austria	19	12:20 PM	6
Oluwafemi Jude Ogunmola	Special topic - Fasciola	Neurotoxic Spider Venoms as Novel Flukicides Against <i>Fasciola hepatica</i>	19	12:40 PM	6
Elora Valderas García	Special topic - Fasciola	Characterizing local and systemic cytokine responses in sheep infected with <i>Fasciola hepatica</i>	19	1:00 PM	6
Ludmila Burcakova	Special topic - Fasciola	Biochemical changes of the liver enzymes activity in naturally infected cattle after anti- <i>Fasciola</i> treatment	19	3:30 PM	6
Hannes Bijkerk	Special topic - Fasciola	Pilot study on practical liver fluke ultrasound as a diagnostic tool for <i>Fasciola hepatica</i> in cattle	19	12:00 PM	7
Nichola Eliza Davies Catvani	Special topic - Fasciola	A contemporary map of <i>Fasciola hepatica</i> distribution in sheep and cattle in New South Wales	19	12:10 PM	7

Lonneke Nijhuis	Special topic - Fasciola	Daily egg excretion pattern of Fasciola hepatica in chronically infected cows	19	12:20 PM	7
Severin Schuler	Special topic - Fasciola	Fasciola hepatica on dairy farms in European alps - increasing prevalence, impact on milk yield and quality and risk factor for S. Dublin infections	19	12:40 PM	7
Alina Natascha Pfeiffer	Special topic - Fasciola	First report of multi-resistance against triclabendazole and albendazole in Fasciola hepatica in sheep from Northern Germany	19	1:00 PM	7
Isabella Vilhena Freire Martins	Special topic - Fasciola	In vitro and in vivo assessment of triclabendazole's efficacy against Fasciola hepatica	19	3:30 PM	7
Milena Batista Carneiro	Special topic - Fasciola	Analysis of bovine fascioliasis prevalence in the State of Rio de Janeiro from 2021 to 2024	19	12:00 PM	8
Andrew Dowling	Special topic - Fasciola	An assessment of liver fluke (F. hepatica) diagnostics in naturally infected cattle in New Zealand	19	12:10 PM	8
Andrew Dowling	Special topic - Fasciola	Liver Fluke (Fasciola hepatica), prevalence and impact of infection on milk production in dairy cows on the West Coast of the South Island of New Zealand	19	12:20 PM	8
Ines HAMMAMI	Special topic - Fasciola	Morphological and molecular updating on Fasciola spp. isolated from sheep in a Mediterranean area	19	12:40 PM	8
Potiana Demuner Pereira	Special topic - Fasciola	First report of Pseudosuccinea columella (Mollusca: Lymnaeidae) naturally infected with Fasciola hepatica (Trematoda: Fasciolidae) in the Espírito Santo State, Brazil	19	1:00 PM	8
Maria Martinez Valladares	Special topic - Fasciola	Evaluation of different benzimidazole formulations against sheep naturally infected with Fasciola hepatica following the different WAAVP guidelines for the detection of anthelmintic resistance.	19	3:30 PM	8
Rafael Michael Silva Nogueira	Special topic - Myiasis	Curative efficacy of three synthetic products against Cochliomyia hominivorax fly larvae in naturally infested Nelore cattle in the state of Maranhão, Amazon biome, Brazil	19	12:00 PM	9
Jorge Alberto Carrillo Cortés	Special topic - Myiasis	Current situation and treatment of the screwworm in livestock in Mexico	19	12:10 PM	9
Juliana Gatti	Special topic - Myiasis	Curative and preventive efficacy of Forbox® FT against Cochliomyia hominivorax larvae in experimentally infested cattle	19	12:20 PM	9
Anna Carolina Teixeira de Jesus	Special topic - Myiasis	Evaluation of the effect of anethole on the hatchability of Cochlyomyia hominivorax (Coqueiral,1858)	19	12:40 PM	9
Anna Carolina Teixeira de Jesus	Special topic - Myiasis	Evaluation of the in vitro effect of cinnamaldehyde on the hatchability of Cochliomyia hominivorax (Coqueiral,1858)	19	1:00 PM	9
Clare A. Anstead	Special topic - Myiasis	The chromosomal level assembly of the Australian sheep blowfly, Lucilia cuprina dorsalis genome using third-generation DNA sequencing and Hi-C analysis.	19	3:30 PM	9
Leticia Chiara Baldassio de Paula	Special topic - Myiasis	The Sheep Blowfly: Genetics and Behavior of Parasitism in Lucilia cuprina	19	12:00 PM	10
Sugandhika Welikadage	Special topic - Myiasis	Identifying potential insecticide protein targets in Australian sheep blowfly using RNA interference	19	12:10 PM	10
Ana Carolina Cavallieri	Vaccines and adjuvants	MULTIGENIC DNA VACCINE TO REDUCE Toxoplasma gondii OOCYST SHEDDING IN CATS	19	12:20 PM	10
RICARDO NASCIMENTO ARAUJO	Vaccines and adjuvants	Efficacy of vaccine formulations based on salivary and intestinal antigens against Amblyomma sculptum using saponin as adjuvant	19	12:40 PM	10
Ana Laura Cano-Argüelles	Vaccines and adjuvants	mRNA-LNP Vaccines Show Promise Against Ornithodoros Tick Vectors	19	1:00 PM	10
Shi Yan	Vaccines and adjuvants	A novel glycoengineered recombinant vaccine against the barber's pole worm Haemonchus contortus	19	3:30 PM	10
Mijke Sweers	Vaccines and adjuvants	Precision glycoform engineering: combining plant and in vitro systems for helminth vaccine production	19	12:00 PM	11
NURIA PARODY	Vaccines and adjuvants	Differential gene expression pattern after LetiFend® vaccination: a whole-transcriptome analysis in peripheral blood mononuclear cells from dogs.	19	12:10 PM	11
NURIA PARODY	Vaccines and adjuvants	Modulation of immune response after LetiFend® vaccination: pathway enrichment analysis of upregulated proteins in peripheral blood mononuclear cells from dogs.	19	12:20 PM	11
Harvey Santos	Vaccines and adjuvants	Immunogenicity and efficacy of an Australian whole-cell killed T. foetus vaccine in young bulls experimentally infected with Trichostrongylus axei	19	12:40 PM	11
Maykelin Fuentes Zaldívar	Vaccines and adjuvants	Identification and selection of new vaccine targets against Rhipicephalus microplus (Canestrini, 1887), the cattle tick.	19	1:00 PM	11
Yasmim Kelly Fernandes Ferreira	Vaccines and adjuvants	Evaluation of a DNA vector plasmid encoding a partial rop18 gene from Toxoplasma gondii in domestic cats as a vaccine candidate	19	3:30 PM	11
Júlia Angélica Gonçalves da Silveira	Vaccines and adjuvants	Seroconversion in calves immunized with a recombinant nanovaccine against Anaplasma marginale under natural challenge in endemic area	19	12:00 PM	12
Brecht Maertens	Parasites of swine and poultry	A novel way for Eimeria inoculum production	19	12:10 PM	12
Livio Martins Costa Junior	Special topic - Tick resistance	Scanning Electron Microscopy and Energy-Dispersive X-ray Spectroscopy (SEM/EDS) of Rhipicephalus microplus cuticle suggest structural marker associated with cypermethrin resistance	19	12:20 PM	12
Jordania Oliveira Silva	Special topic - Tick resistance	Effect of metabolic synergists on the reduction of Rhipicephalus microplus resistance to ivermectin	19	12:40 PM	12
Manuela Pimentel da Motta	Special topic - Tick resistance	Standardization of adult immersion test in ixodid ticks using fluralaner	19	1:00 PM	12
Fernanda Calvo Duarte	Special topic - Tick resistance	Characterization of the Resistance of the Tick Rhipicephalus (Boophilus) microplus in Three Regions of the State of São Paulo	19	3:30 PM	12
Gonzalo Suárez	Special topic - Tick resistance	Innovative therapeutic strategies for Fluzuron and diagnostic resistance in Rhipicephalus microplus: A pharmaco-parasitological research	19	3:45 PM	12
Lionel Nyabongo	Special topic - Tick resistance	Detection of acaricide resistance in Rhipicephalus ticks, farmer knowledge and practices on tick control in Burundi	19	12:00 PM	13
Lourdineia de Fátima Oliveira Coelho	Special topic - Tick resistance	Validation of a New Artificial Intelligence-Based Technology for Predicting Acaricidal Efficacy against Rhipicephalus microplus	19	12:10 PM	13
Ana Luiza Loch	Special topic - Tick resistance	Evaluation of a Rapid Alternative for Resistance Diagnosis in Rhipicephalus microplus	19	12:20 PM	13
Priscila Teixeira Ferreira	Special topic - Tick resistance	A new larval packet test protocol for field screening of fluralaner resistance in Rhipicephalus microplus	19	12:40 PM	13
Priscila Teixeira Ferreira	Special topic - Tick resistance	Larval packet test evaluation of chlorpyrifos and cypermethrin: mixture effects vs. isolated compounds	19	1:00 PM	13
Naftaly Githaka	Special topic - Tick resistance	The potential for use of haematological and anti-IgE humoral responses as phenotypic markers for tick resistance in cattle	19	3:30 PM	13
María Teresa Armúa Fernández	One Health and welfare	Public health risk associated with zoonotic canine parasites in Barros Blancos, Canelones, Uruguay	19	3:45 PM	13
Luis Vargas-Rocha	One Health and welfare	Owners' attitudes and practices in flea prevention for domestic dogs and their association with infestation in Cajamarca, Peru	19	12:00 PM	14
Florian Roeber	Special topic - Dirofilaria	Prevalence of Dirofilaria immitis, Dipylidium caninum and Taenia spp. in populations of cats from shelters and research colonies, in two endemic regions of Eastern Australia	19	12:10 PM	14
Alessandra Gama Rodrigues da Silva	Special topic - Dirofilaria	Evaluation of preventive efficacy against Dirofilaria immitis in dogs monthly treated with oral NexGard Spectra®	19	12:20 PM	14
ANA CLARA MOREIRA PESSOA MONTEIRO	Special topic - Dirofilaria	Prevalence and risk factors of Dirofilaria immitis in dogs in a previously non-endemic area on the southern coast of Bahia, Brazil	19	12:40 PM	14

Roger Iván Rodríguez-Vivas	Special topic - Dirofilaria	Prevalence and risk factors associated with Dirofilaria immitis infection in dogs from Mexico including serum pre-heat treatment for the dissociation of immunocomplexes.	19	1:00 PM	14
Norma Labarthe	Special topic - Dirofilaria	Demystifying treatment of Dirofilaria immitis infection with doxycycline alone	19	3:30 PM	14
Theresa A. Quintana	Special topic - Dirofilaria	Detection and seroprevalence of Dirofilaria spp. in internationally transported dogs from endemic regions	19	3:45 PM	14

## Wednesday, 20th

Presenting author	Parasitology topics	Title	DAY	TIME	TOTEM
Guilherme Mota Maciel do Rêgo Barros	Genetics and genomics	Molecular detection of Rdl mutation in field strains of Ctenocephalides felis felis from the metropolitan area of Rio de Janeiro	20	12:00 PM	1
Janaelia Ferreira Vasconcelos Rodrigues	Genetics and genomics	Maximizing reads utilization for transcriptome analysis in Haemonchus contortus	20	12:10 PM	1
Trícia Maria Ferreira de Sousa Oliveira	Genetics and genomics	Genomic insights into Leishmania infantum isolates from naturally infected dogs and cats	20	12:20 PM	1
ELISHA CHATANGA	Genetics and genomics	Metagenomics of the tropical bont tick Amblyomma variegatum and co-evolution implications of its endosymbiont Rickettsia africae	20	12:40 PM	1
Markus Meissner	Genetics and genomics	Adapt or Die: Conditional Screens Reveal Essentiality, Plasticity, and Parasite Persistence	20	1:00 PM	1
Manel Amri	Immunity and antigens	Protective, immunomodulatory and anti-inflammatory effect of Echinococcus granulosus' laminated layer in a mouse model of ovalbumin-induced asthma	20	12:00 PM	2
Manel Amri	Immunity and antigens	Immunomodulatory and anti-tumoral effects of Echinococcus granulosus hydatid fluid in a cell-derived breast cancer xenograft model	20	12:10 PM	2
LUCIANA MORITA KATIKI	Immunity and antigens	Transcriptomic of lamb 's abomasum supplemented with zinc and infected or non-infected with Haemonchus contortus	20	12:20 PM	2
Ana Cláudia Alexandre de Albuquerque	Immunity and antigens	Comparison of manual and QuPath methods for counting CD3+ T lymphocytes in Haemonchus contortus-infected sheep: enhancing reproducibility and accuracy in immune response analysis	20	12:40 PM	2
Jéssica Andrade Paes	Immunity and antigens	Characterization of a Rhipicephalus microplus histamine binding protein	20	1:00 PM	2
Vinicius Andrade-Silva	Immunity and antigens	Identification of neutralizing epitopes in a serpin from the cattle tick Rhipicephalus microplus	20	12:00 PM	3
Daniel Ferreira Lair	Immunity and antigens	Therapeutic vaccine applied to the control of canine visceral leishmaniasis	20	12:10 PM	3
Natália Éilda Nascimento Ribeiro	Arthropods, helminths, protozoans	Establishment of a primary culture derived from embryonic cells of Lucilia cuprina (Diptera: Calliphoridae)	20	12:20 PM	3
Natália Éilda Nascimento Ribeiro	Arthropods, helminths, protozoans	Molecular investigation and characterization of the anaplasmataceae family bacteria in rescued wild animals in the state of Rio de Janeiro, Brazil	20	12:40 PM	3
Ana Carolina Maciel de França	Arthropods, helminths, protozoans	Morphological redescription of male Amblyomma rotundatum Koch 1844	20	1:00 PM	3
Haile Dean Figueiredo Chagas	Arthropods, helminths, protozoans	Susceptibility of Brazilian populations of Rhipicephalus microplus to fluralaner	20	12:00 PM	4
RUTH MYRIAN DE MORAES E SILVA	Arthropods, helminths, protozoans	Detection of Spotted Fever Group Rickettsia in Ticks Parasitizing Humans in the Gurupi Biological Reserve, Eastern Amazon (Maranhão, Brazil)	20	12:10 PM	4
Ana Carolina Cavallieri	Arthropods, helminths, protozoans	SEROPREVALENCE OF Toxoplasma gondii AND Neospora caninum infections IN GOATS FROM NORTHERN PARANÁ, BRAZIL	20	12:20 PM	4
Ellen Cristina Vale Silva	Arthropods, helminths, protozoans	An in-vitro assessment of the bioactive potential of four Brazilian plants against the exsheathment of Haemonchus contortus and Trichostrongylus colubriformis	20	12:40 PM	4
MARCEL TEIXEIRA	Arthropods, helminths, protozoans	Prophylactic anticoccidial regimen for sheep under confinement.	20	1:00 PM	4
Carlos Alexandre Sanchez Ferreira	Arthropods, helminths, protozoans	ARTIFICIAL IMMUNIZATION WITH A TICK PARAMYOSIN REVEALS THE PRESENCE OF IMMUNODOMINANT REGIONS	20	12:00 PM	5
Beatriz Iglesias Alonso	Arthropods, helminths, protozoans	Microbiota composition of Amblyomma ovale collected from northern coastal region of São Paulo state	20	12:10 PM	5
Juan Pablo Madrid Villar	Arthropods, helminths, protozoans	Molecular detection of Rickettsia spp. in ticks from birds at the Tayrona National Natural Park, in Santa Marta, Colombia	20	12:20 PM	5
María Teresa Armúa Fernández	Arthropods, helminths, protozoans	First Molecular Detection of filaroids in Mosquitoes (Diptera: Culicidae) in Uruguay	20	12:40 PM	5
Dilcia Yobed Miranda-Miranda	Arthropods, helminths, protozoans	Exsheathment of Haemonchus contortus and Trichostrongylus colubriformis in ruminal medium	20	1:00 PM	5
Anton de Jong	Arthropods, helminths, protozoans	Insights from 20,000 citizen reports: enhancing tick surveillance and disease risk assessment in Sweden through the 'Rapportera Fästing' (report tick) tool	20	12:00 PM	6
Lea Bordes	Arthropods, helminths, protozoans	Cutaneous leishmaniasis shows different lipid composition during the life cycle compared to mucocutaneous and visceral leishmaniasis	20	12:10 PM	6
Valentina Chisu	Arthropods, helminths, protozoans	Molecular detection of Babesia/Theileria spp in ticks collected from migratory birds captured at Faunistic Observatory of the Asinara island, Sardinia, Italy.	20	12:20 PM	6
Cássia Matos Ribeiro	Arthropods, helminths, protozoans	PREVALENCE OF ENDOPARASITES IN DOGS AND CATS IN ILHÉUS, BAHIA	20	12:40 PM	6
Cássia Matos Ribeiro	Arthropods, helminths, protozoans	PREVALENCE OF ECTOPARASITES IN DOGS AND CATS IN ILHÉUS, BAHIA	20	1:00 PM	6
Mostak Ahmed	Arthropods, helminths, protozoans	Emerging tick-borne bovine theileriosis in Bangladesh and genetic diversity of Theileria orientalis	20	12:00 PM	7
Bärbel Ruttkowski	Arthropods, helminths, protozoans	Isolation of nanoparticles from histotropic stages of Oesophagostomum dentatum – old school with new tools	20	12:10 PM	7
NKEIRUKA FORTUNATE OGBONNA	Arthropods, helminths, protozoans	Morphological detection of parasites in soil and animal faeces in the University of Ibadan, Oyo State, Nigeria	20	12:20 PM	7
Bruna Costa da Gama	Arthropods, helminths, protozoans	Q fever in Brazil: evaluation of the exposure of capybaras and ticks to Coxiella burnetii in anthropogenic and natural areas in Brazil	20	12:40 PM	7
Takeet Michael Irewole	Arthropods, helminths, protozoans	Morphological identification and genetic diversities of ticks infesting sheep in Nigeria	20	1:00 PM	7
Cristina Daniela Pop	Arthropods, helminths, protozoans	Insights into blood source preferences and pathogen load in Phlebotomus neglectus and Ph. perfiliewi (Diptera: Psychodidae) from Romania	20	12:00 PM	8
Alexandra Corduneanu	Arthropods, helminths, protozoans	UPDATES ON SANDFLIES (DIPTERA: PSYCHODIDAE) IN ROMANIA	20	12:10 PM	8
Breno Braga Barros	Arthropods, helminths, protozoans	Severe Ctenocephalides felis infestation in a calf: clinical and epidemiological findings	20	12:20 PM	8
Adnan Hodzic	Arthropods, helminths, protozoans	The tick gut immune response to bacterial challenge	20	12:40 PM	8
Maykelin Fuentes Zaldívar	Arthropods, helminths, protozoans	Does the parasite load in different organs correlate with parasitism in sandflies submitted to xenodiagnosis in dogs with Leishmania infantum?	20	1:00 PM	8

ThankGod Emmanuel Onyiche	Arthropods, helminths, protozoans	Hard Ticks of Camels and Seroprevalence of anti-Coxiella burnetii Antibodies in Camels (Camelus Dromedarius) in Maiduguri, Borno State, Nigeria	20	12:00 PM	9
Muñoz-Guzmán Marco Antonio	Arthropods, helminths, protozoans	Effect of three infective doses on the intestinal persistence of adults of Taenia hydatigena in dogs	20	12:10 PM	9
Alba-Hurtado Fernando	Arthropods, helminths, protozoans	Canine somatotropin stimulates the growth and motility of Toxocara canis	20	12:20 PM	9
José Gabriel Gonçalves Lins	Host selection and resilience	Complement and coagulation cascades activation regulates the early inflammatory mechanism of resistance of suckling lambs against Haemonchus contortus	20	12:40 PM	9
Raúl Matamoros Suárez	Host selection and resilience	Host switching is the main driver of coevolution between Hepatozoon parasites and their vertebrate hosts	20	1:00 PM	9
Eduarda Proença	Host selection and resilience	Establishing a relationship between body growth, behavior, and fecal egg count in naturally infected thoroughbred foals in southern Brazil	20	12:00 PM	10
Phoebe Beal	Host selection and resilience	Living with parasites: tolerance to nematodes in sheep	20	12:10 PM	10
Ana Cláudia Alexandre de Albuquerque	Host selection and resilience	Assessing the immune response of different $\beta$ -globin haplotypes and breed in Haemonchus contortus infected sheep	20	12:20 PM	10
Cristina Sotomaior	Integrated and holistic management	Targeted selective treatment for gastrointestinal nematode control in sheep: two decades of research and application	20	12:40 PM	10
Hannes Bijkerk	Integrated and holistic management	Defining and discussing principles of anthelmintic stewardship	20	1:00 PM	10
José Reck	Integrated and holistic management	A novel integrated tick management practice: association of strategic acaricide treatments and "back-and-forth of paddocks" ("bate-volta de poteiro") to achieve a sustainable cattle tick control in Southern Brazil	20	12:00 PM	11
Ray M Kaplan	Drug resistance and drug resistance mechanisms	Dynamics of benzimidazole resistance in a field-selected isolate of Haemonchus contortus	20	12:10 PM	11
Jacqueline Hellinga	Drug resistance and drug resistance mechanisms	Genomic and transcriptomic analysis of long-term evolutionary ivermectin resistance in the parasitic nematode model Caenorhabditis elegans	20	12:20 PM	11
Luis Vargas-Rocha	Drug resistance and drug resistance mechanisms	Efficacy of ivermectin against gastrointestinal strongylid nematodes in cattle from a farm in the Cajamarca valley, Peru	20	12:40 PM	11
Benedict Karani	Drug resistance and drug resistance mechanisms	Genome-wide analysis of Teladorsagia circumcincta from different treatment regimes reveals stronger selection for ivermectin resistance in frequently treated lambs	20	1:00 PM	11
Mahya Dini	Drug resistance and drug resistance mechanisms	Detection of three independent benzimidazole resistance mutations in a single Ancylostoma caninum population from a Brazilian breeding kennel	20	12:00 PM	12
PABLO GODOY	Drug resistance and drug resistance mechanisms	"A selected lipid-metabolite profiling secreted by Haemonchus contortus may depend on nematode ABC transporters activity for its extrusion"	20	12:10 PM	12
Alzbeta Konigova	Drug resistance and drug resistance mechanisms	Detection of benzimidazole resistance on horse farms using in vitro methods	20	12:20 PM	12
Chukwunonso Francis Obi	Drug resistance and drug resistance mechanisms	Prevalence and Drug Resistance Profiles of Canine African Trypanosomiasis in Nigeria	20	12:40 PM	12
Pamela Vinuesa-Veloz	Drug resistance and drug resistance mechanisms	Unravelling resistance: Transcriptomic insights into Cooperia oncophora resistance to macrocyclic lactones	20	1:00 PM	12
Maria Guadalupe Huertas Lopez	Drug resistance and drug resistance mechanisms	Proven effectiveness of doramectin in a horse breeding farm with history of fenbendazole resistance	20	3:30 PM	12
Yessica Cecilia Vásquez Pereyra	Drug resistance and drug resistance mechanisms	Evaluation of anthelmintic effectiveness in a English Thoroughbred horses in the State of Mexico	20	12:00 PM	13
Daniel Alexis Zárate Rendón	Drug resistance and drug resistance mechanisms	Therapeutic failure of ivermectin and high efficacy of albendazole, against Lamanema chavezii in naturally infected llamas (Llama glama) in The Peruvian Central highlands	20	12:10 PM	13
Anthony Feez	Drug resistance and drug resistance mechanisms	The status of synthetic pyrethroid, organophosphate and macrocyclic lactone resistance in buffalo flies carried by Australian beef cattle.	20	12:20 PM	13
Kathryn E. Reif	Diagnostic methods and innovation	Recent advances and potential applications of electropenetrography to study the masked feeding behaviors of mosquitoes, ticks, and other medically important arthropod vectors	20	12:40 PM	13
John Gilleard	Diagnostic methods and innovation	Matrix-assisted laser desorption/ionization time of flight mass spectrometry (MALDI-TOF MS) as a diagnostic tool for the rapid identification of arthropod species	20	1:00 PM	13
César Cristiano Bassetto	Diagnostic methods and innovation	Haemonchus contortus isolates assessed for anthelmintic resistance using RESISTA-test®	20	3:30 PM	13
Akihiro Ochi	Diagnostic methods and innovation	Evaluation of a diagnostic method for Theileria haneyii using the flow cytometry-based hematology analyzer XN-31	20	12:00 PM	14
Luciane Xavier Ferreira	Diagnostic methods and innovation	Antigens of Neospora caninum for the development of immunochromatographic and biosensor assays	20	12:10 PM	14
HASSAN HAKIMI	Diagnostic methods and innovation	Assessing the reactivity of TRX and DUF148 antigens for detection of Guinea worm (Dracunculus medinensis) infection in dogs	20	12:20 PM	14
Aristeu Vieira da Silva	Diagnostic methods and innovation	+Lugar platform as a tool for collaborative mapping of geohelminthiasis and Aedes infestation: an educational and epidemiological field study	20	12:40 PM	14
Ketsarin Kamyngkird	Diagnostic methods and innovation	No more use of experimental animals: Using an in vitro cultivated Trypanosoma evansi antigen in agglutination test and indirect immunoabsorbent assay (iELISA)	20	1:00 PM	14
Raksha Bhoora	Diagnostic methods and innovation	Development of a multiplex quantitative PCR assay for detecting Theileria bicornis and Babesia bicornis in rhinoceroses.	20	3:30 PM	14
Candela Canton	Integrated and holistic management	Weight gain based-targeted selective treatments for gastrointestinal nematode control: a field trial in a large-scale cattle farm	20	3:45 AM	14

## Thursday, 21st

Presenting author	Parasitology topics	Title	DAY	TIME	TOTEM
Candela Canton	Parasites of ruminants and horses	Ivermectin pharmaco-parasitological evaluation on different beef cattle anthelmintic resistance scenarios in Italy and Argentina	21	12:00 PM	1
Thais Ferreira Feitosa	Parasites of ruminants and horses	Prevalence of Cryptosporidium spp. infections on dairy farms in Northeastern Brazil	21	12:10 PM	1
Thais Ferreira Feitosa	Parasites of ruminants and horses	Molecular diagnosis of Giardia duodenalis in dairy calves from Northeastern Brazil	21	12:20 PM	1
Anisleidy Pérez Castillo	Parasites of ruminants and horses	EVALUATION OF ANTI-CRYPTOSPORIDIUM PARVUM HYPERIMMUNE IGY THERAPY IN CALVES WITH EXPERIMENTALLY INDUCED CRYPTOSPORIDIOSIS	21	12:40 PM	1
Basílio Felizardo de Lima Neto	Parasites of ruminants and horses	Molecular prevalence of Trypanosoma vivax in dairy cattle herds in the Brazilian Semiarid region: Report and monitoring of an outbreak	21	1:00 PM	1
Guilherme Mota Maciel do Régo Barros	Parasites of ruminants and horses	Perspectives of Brazilian veterinarians in the control of parasitic infections in horses and the relationship to One Health	21	3:30 PM	1
Rayssa de Queiroz Araújo	Parasites of ruminants and horses	Lungworm Infections in Cattle from the Brazilian Amazon: The Influence of Seasonality and Climatic Factors	21	3:45 PM	1
Haile Dean Figueiredo Chagas	Parasites of ruminants and horses	Evaluation of the reproductive biology and histological analysis of the ovaries of engorged Rhipicephalus microplus females recovered from cattle treated with fluralaner	21	4:00 PM	1
Lorena Lopes Ferreira	Parasites of ruminants and horses	Effect of acaricide treatment on the reproductive parameters of the cattle tick subjected to immersion and spraying with different droplet sizes under laboratory conditions	21	12:00 PM	2

Marina Duarte Bastos	Parasites of ruminants and horses	Evaluation of treatment protocols for equine oxyuriasis	21	12:10 PM	2
Andre Antonio Cutolo	Parasites of ruminants and horses	Study model to measure the efficacy of a pharmaceutical product for the control of chorioptic mange in cattle	21	12:20 PM	2
CAMILA VALGAS BASTOS	Parasites of ruminants and horses	Molecular analysis of congenital and primary infections by <i>Anaplasma marginale</i> in calves from Minas Gerais, Brazil	21	12:40 PM	2
MARCEL TEIXEIRA	Parasites of ruminants and horses	Dynamics of nematode infection in sheep managed in an ILPF Caatinga system.	21	1:00 PM	2
Julia Quinsler Fogaça	Parasites of ruminants and horses	Cyathostomin larval morphotype distribution after ivermectin treatment in equotherapy horses	21	3:30 PM	2
Julia Quinsler Fogaça	Parasites of ruminants and horses	Morphological identification of adult cyathostomins using diagnostic deworming in adult horses	21	3:45 PM	2
Roxanne A. Charles	Parasites of ruminants and horses	Prevalence and risk factors associated with parasitic fauna in horses in Trinidad, West Indies	21	4:00 PM	2
Ricardo Piña Martínez	Parasites of ruminants and horses	Dynamics of <i>Eimeria</i> spp. in sheep holobiont artificially infected with <i>Haemonchus contortus</i>	21	12:00 PM	3
César Cristiano Bassetto	Parasites of ruminants and horses	Beyond the Usual Suspects: Investigating <i>Oesophagostomum radiatum</i> Infection in Beef Cattle	21	12:10 PM	3
Henrique de Brito Guedes	Parasites of ruminants and horses	Zinc concentration in the feces of lambs infected with <i>Haemonchus contortus</i> and supplemented with zinc oxide nanoparticles	21	12:20 PM	3
Henrique de Brito Guedes	Parasites of ruminants and horses	Evaluation of zinc oxide nanoparticle supplementation through fecal egg counts and body performance in lambs infected with <i>Haemonchus contortus</i>	21	12:40 PM	3
Miguel Peña-Espinoza	Parasites of ruminants and horses	Effects of dietary protein supplementation on gastrointestinal nematodes and host responses in goats around parturition	21	1:00 PM	3
Leonardo Eifler dos Santos	Parasites of ruminants and horses	An outbreak of babesiosis and a strategic treatment protocol for young naïve calves in Ponta Grossa, Brazil	21	3:30 PM	3
Leonardo Eifler dos Santos	Parasites of ruminants and horses	Health and body development of black angus cattle under the crop-livestock-forest integration system	21	3:45 PM	3
Lavinia Ciuca	Parasites of ruminants and horses	Snail hosts and fluke infections in cattle: new parasitological findings from Southern Italy	21	4:00 PM	3
Bordes Lea	Parasites of ruminants and horses	Optimization of a new protocol to evaluate the efficacy of diclazuril and toltrazuril in sheep farms	21	12:00 PM	4
Julie Petermann	Parasites of ruminants and horses	Are eprinomectin resistant <i>Haemonchus contortus</i> isolates more pathogenic than the susceptible ones?	21	12:10 PM	4
Julie Petermann	Parasites of ruminants and horses	Fitness cost of eprinomectin resistance for <i>Haemonchus contortus</i> : a legend?	21	12:20 PM	4
George Régo Albuquerque	Parasites of ruminants and horses	Molecular Detection of <i>Trypanosoma vivax</i> in Cattle from Southern Sergipe	21	12:40 PM	4
Ludmila Burcakova	Parasites of ruminants and horses	Antibody-based response diagnostics in horses with anoplocephalosis and associated risk factors	21	1:00 PM	4
Claudia Del Fava	Parasites of ruminants and horses	Equine Piroplasmosis in aborted fetuses and neonates	21	3:30 PM	4
JOSÉ GOMES PEREIRA	Parasites of ruminants and horses	Molecular detection of <i>Bartonella</i> spp. in horses from the Baixada Maranhense (Maranhão Lowlands), Brazil	21	3:45 PM	4
JOSÉ GOMES PEREIRA	Parasites of ruminants and horses	Molecular detection of <i>Rickettsia</i> spp. in horses from the Baixada Maranhense (Maranhão Lowlands), Brazil	21	4:00 PM	4
Lynsey Melville	Parasites of ruminants and horses	A wakeup call for roundworm biosecurity in UK cattle	21	12:00 PM	5
Andrada-Silvia Carstolovean	Parasites of ruminants and horses	Nemabiome of gastrointestinal strongyles in wild and domestic herbivores in Romania: implications for the European bison ( <i>Bison bonasus</i> ) conservation efforts	21	12:10 PM	5
Muhammad Bilal	Parasites of ruminants and horses	The development of novel molecular diagnostic tests for cattle lice based on the detection of ectoparasite DNA on the bovine skin surface	21	12:20 PM	5
Dave Bartley	Parasites of ruminants and horses	Using applied and molecular parasitology techniques to characterise nematode populations in wild and farmed deer in the United Kingdom	21	12:40 PM	5
Hornblenda Joaquina Silva Bello	Parasites of ruminants and horses	Red Blood Cell Characteristics in Texel Sheep: Implications for Anemia Diagnosis in <i>Haemonchus contortus</i> infection	21	1:00 PM	5
Hornblenda Joaquina Silva Bello	Parasites of ruminants and horses	Survival analysis of lambs from different breeds after worm replacement with a susceptible isolate of <i>Haemonchus contortus</i>	21	3:30 PM	5
Laura González-Reyes	Parasites of ruminants and horses	Characterization of gastrointestinal nematode egg shedding in dairy goats from Mexico	21	3:45 PM	5
Laura González-Reyes	Parasites of ruminants and horses	Ecological niche of <i>Cyathostomins</i> and <i>Strongylus</i> spp in a horse farm in Mexico	21	4:00 PM	5
Alireza Sazmand	Parasites of ruminants and horses	Molecular identification of <i>Trypanosoma theileri</i> in cattle from north and west of Iran	21	12:00 PM	6
Alzbeta Konigova	Parasites of ruminants and horses	Efficacy of a recommended and double dose of pour-on version of eprinomectin on small ruminant farms	21	12:10 PM	6
Jade Duncan	Parasites of ruminants and horses	Does disease in early life impact future ewe productivity?	21	12:20 PM	6
Livia Presuto	Parasites of ruminants and horses	Effect of zinc oxide nanoparticles supplementation on the hematological profile of lambs infected by <i>Haemonchus contortus</i>	21	12:40 PM	6
Rafaela Maria Bosen Jurkevicz	Parasites of ruminants and horses	Occurrence of <i>Cryptosporidium</i> spp. in Goats from Northern Paraná, Brazil: Preliminary Results	21	1:00 PM	6
Maria Guadalupe Huertas Lopez	Parasites of ruminants and horses	Parasite control practices in horses in Mexico: questionnaire survey	21	3:30 PM	6
Yessica Cecilia Vásquez Pereyra	Parasites of ruminants and horses	Seventeen species of cyathostomins identified in Mexico	21	3:45 PM	6
Kgomotso Sibeko-Matjila	Parasites of ruminants and horses	Molecular detection and characterization of <i>Theileria parva</i> in selected buffalo populations in Zambia	21	4:00 PM	6
Hany Mohammed Ibrahim	Parasites of ruminants and horses	Sero-positivity of anti- <i>Toxoplasma gondii</i> & anti- <i>Neospora caninum</i> antibodies and their biochemical and immunological influences among cattle and buffaloes from Delta of Egypt	21	12:00 PM	7
Fitrine Ekawasti	Parasites of ruminants and horses	Molecular characterization and phylogenetic analysis of <i>Trypanosoma evansi</i> drug resistance-associated <i>TevAT1</i> gene from buffaloes in Ngawi district, Indonesia	21	12:10 PM	7
Alison Morrison	Parasites of ruminants and horses	Comparison of in vitro and in vivo resurrection success of three ovine gastrointestinal nematode species following different cryopreservation strategies	21	12:20 PM	7
Tetiana A. Kuzmina	Parasites of ruminants and horses	Influence of bioactive plants ( <i>Cichorium intybus</i> ) and zinc oxide nanoparticles on the fecundity of <i>Haemonchus contortus</i> females parasitizing lambs	21	12:40 PM	7
Tetiana A. Kuzmina	Parasites of ruminants and horses	Intraspecific sequence variation in <i>Parascaris</i> spp. from domestic horses analyzed using selected nuclear and mitochondrial genes	21	1:00 PM	7
Gabriell Gonçalves Silva	Parasites of ruminants and horses	Clinical and parasitological diagnosis of <i>Metarhabditis</i> sp. in lactating Gir cows during a treatment program on a farm in Paraopeba, MG, Brazil.	21	3:30 PM	7
Leide Dayane Martins Guimarães	Parasites of ruminants and horses	Prevalence of <i>Metarhabditis</i> sp., by animal classes, in a Gir cattle herd at the Getúlio Vargas Experimental Field - EPAMIG Oeste, Uberaba, MG, Brazil.	21	3:45 PM	7

João Paulo Soares Alves	Parasites of ruminants and horses	Detection of <i>Trypanosoma evansi</i> in water buffaloes ( <i>Bubalus bubalis</i> ) from Minas Gerais, Brazil: implications for emerging health risks	21	4:00 PM	7
Nícolas Colácio	Parasites of ruminants and horses	Molecular Detection of Vector-Borne Pathogens in Llamas ( <i>Lama glama</i> ): Overcoming Diagnostic Challenges	21	12:00 PM	8
Kathryn Reif	Antiparasitic drugs and drug development	Comparative speed of kill provided by lotilaner (Credelio), sarolaner (Simparica Trio), and afoxolaner (NexGard) to control <i>Amblyomma americanum</i> infestations on dogs	21	12:10 PM	8
Lumara Vidal Martins	Antiparasitic drugs and drug development	In vitro evaluation of the acaricidal activity of <i>Illicium verum</i> essential oil against unfed instars of <i>Rhipicephalus sanguineus sensu stricto</i>	21	12:20 PM	8
Brena Gava Guimarães	Antiparasitic drugs and drug development	In vitro evaluation of the insecticidal activity of cinnamaldehyde on <i>Haematobia irritans</i> adults	21	12:40 PM	8
Brena Gava Guimarães	Antiparasitic drugs and drug development	In vitro evaluation of the insecticidal activity of eugenol on <i>Haematobia irritans</i> adults	21	1:00 PM	8
Lais Sperandio Cassani	Antiparasitic drugs and drug development	Evaluation of the in vitro activity of fipronil against <i>Amblyomma sculptum</i> and <i>Amblyomma cajennense</i>	21	3:30 PM	8
Lais Sperandio Cassani	Antiparasitic drugs and drug development	Between larvae, nymphs and adults: tolerance of <i>Amblyomma sculptum</i> and <i>Amblyomma cajennense</i> to fluralaner in vitro	21	3:45 PM	8
Candela Canton	Antiparasitic drugs and drug development	Pharmacokinetic assessment of a novel Albendazole-Levamisole combined formulation in cattle: patterns of tissue/parasite accumulation	21	4:00 PM	8
Juliana Gatti	Antiparasitic drugs and drug development	Evaluation of anthelmintic efficacy of Biopersol Forte M.V. administered subcutaneously to naturally infected cattle	21	12:00 PM	9
Amanda Festa Sabes	Antiparasitic drugs and drug development	Evaluation of the therapeutic efficacy of Stand up® against <i>Babesia bovis</i> and <i>Babesia bigemina</i> in experimentally infected cattle	21	12:10 PM	9
Amanda Festa Sabes	Antiparasitic drugs and drug development	Evaluation of the effectiveness and preventive efficacy of the product Forbox® FT against the tick <i>Rhipicephalus microplus</i> in experimentally infested cattle (traditional and modified pen trial)	21	12:20 PM	9
Irineu Romero Neto	Antiparasitic drugs and drug development	Larvicidal activity and synergistic effects of diaryl dichalcogenides against <i>Haemonchus contortus</i> in combination with ivermectin	21	12:40 PM	9
Irineu Romero Neto	Antiparasitic drugs and drug development	Inhibitory effect of Ebselen in combination with ivermectin against <i>Haemonchus contortus</i>	21	1:00 PM	9
Manuela Pimentel da Motta	Antiparasitic drugs and drug development	Larvicidal Activity of Fluralaner Against <i>Dermacentor nitens</i>	21	3:30 PM	9
Barbara Rauta de Avelar	Antiparasitic drugs and drug development	A From Larvae to Adults: How <i>Rhipicephalus sanguineus sensu stricto</i> and <i>Rhipicephalus linnaei</i> Ticks Respond to Fluralaner.	21	3:45 PM	9
Ester Oloizi Marré	Antiparasitic drugs and drug development	In vitro synergistic activity of the growth disruptors pyriproxyfen and flouzuron against engorged females of <i>Rhipicephalus sanguineus sensu lato</i>	21	4:00 PM	9
Ester Oloizi Marré	Antiparasitic drugs and drug development	In vitro synergistic activity of the growth disruptors pyriproxyfen and flouzuron against fed nymphs of <i>Rhipicephalus sanguineus sensu lato</i>	21	12:00 PM	10
Ygor Henrique da Silva	Antiparasitic drugs and drug development	In vitro synergistic activity of the growth disruptors flouzuron and piriproxyfen against engorged larvae of <i>Rhipicephalus sanguineus sensu lato</i>	21	12:10 PM	10
Ygor Henrique da Silva	Antiparasitic drugs and drug development	Evaluation of in vitro acaricidal activity of benzoylphenylureas on engorged <i>Amblyomma sculptum</i> larvae	21	12:20 PM	10
Simone Cristina Rosa	Antiparasitic drugs and drug development	Long-Term Efficacy of BRAVECTO® 365 (fluralaner 150 mg/ml suspension for injection) against <i>Rhipicephalus sanguineus (sensu lato)</i> Ticks on Client-Owned Dogs in Brazil	21	12:40 PM	10
Simone Cristina Rosa	Antiparasitic drugs and drug development	The Effectiveness of BRAVECTO® 365 (fluralaner 150 mg/ml suspension for injection) for the Control of Fleas on Naturally Infested Client-Owned Dogs in Brazil	21	1:00 PM	10
Rogério Dantas Gama	Antiparasitic drugs and drug development	Clinical Evaluation of Fluralaner chewable tablet for Treating Naturally Infested Dogs with Otodectic Mange.	21	3:30 PM	10
Rogério Dantas Gama	Antiparasitic drugs and drug development	Evaluation of a Chewable Tablet Containing Fluralaner + Moxidectin + Pyrantel for the Treatment of Demodectic Mange in Dogs	21	3:45 PM	10
Rafael Marin Chiummo	Antiparasitic drugs and drug development	Evaluation of BRAVECTO® 365 (fluralaner 150 mg/ml suspension for injection) for the Treatment of Demodectic Mange in Dogs	21	4:00 PM	10
Rafael Marin Chiummo	Antiparasitic drugs and drug development	This study evaluated the effectiveness of BRAVECTO 365 against <i>Otodectes cynotis</i> mites in naturally infested dogs in Sao Paulo state, Brazil	21	12:00 PM	11
Gonzalo Suárez	Antiparasitic drugs and drug development	Elucidating the Dose-Response of Ivermectin 3.15% on Tick Burden Using a PKPD Model	21	12:10 PM	11
Diego Robaina	Antiparasitic drugs and drug development	Multicenter study on tick control in cattle using different pharmacological tools	21	12:20 PM	11
Diego Robaina	Antiparasitic drugs and drug development	Is there bioequivalence for Ivermectin 1% when administered as single drug or combined with flouzuron 12.5% on cattle?	21	12:40 PM	11
Felipe Rieth de Lima	Antiparasitic drugs and drug development	Efficacy of 1% Fipronil Pour-On Against <i>Bovicola equi</i> Infestation in Horses	21	1:00 PM	11
Evandro Davanço Ferreira de Souza	Antiparasitic drugs and drug development	Evaluation on different strategic control protocols against <i>Rhipicephalus microplus</i> on the dairy heifers raised in the tropical climate.	21	3:30 PM	11
Evandro Davanço Ferreira de Souza	Antiparasitic drugs and drug development	Evaluation of the strategic control protocols against <i>Rhipicephalus microplus</i> on the beef heifers raised on the tropical climate.	21	3:45 PM	11
Taynara Gabriele Ribeiro Piano	Antiparasitic drugs and drug development	Efficacy of Selenated and Tellurated compounds in vitro against <i>Haemonchus</i> spp. from naturally infected cattle and sheep	21	4:00 PM	11
Breno Cayeiro Cruz	Antiparasitic drugs and drug development	Target animal safety, in relevant cattle categories, bioequivalence and withdrawal period in edible tissues, of a novel pour-on fluralaner ectoparasiticide, NexLaner (Ourofino Saúde Animal Ltda.)	21	12:00 PM	12
Luciane Xavier Ferreira	Antiparasitic drugs and drug development	The potential of phenothiazinium dyes against <i>Toxoplasma gondii</i>	21	12:10 PM	12
Roger Iván Rodríguez-Vivas	Antiparasitic drugs and drug development	Anthelmintic effectiveness of the oral administration of ivermectin + praziquantel + fenbendazole against intestinal helminths in fighting birds.	21	12:20 PM	12
Beatriz Munguía	Antiparasitic drugs and drug development	Evaluation of in vitro anthelmintic activity against <i>Haemonchus contortus</i> adult stage, nonspecific cytotoxicity and proteomic analysis of imidazoheterocyclic structures.	21	12:40 PM	12
Damien Achard	Antiparasitic drugs and drug development	Pharmacokinetics of eprinomectin in lactating and dry dairy goats after administration of Eprecis® 20 mg/mL at the label dose	21	1:00 PM	12
ERIC TIELEMANS	Antiparasitic drugs and drug development	Effectiveness of Afoxolaner (NexGard®) and Esafoxolaner (NexGard® COMBO) for the treatment and control of <i>Amblyomma maculatum</i> ticks in experimentally infested dogs and cats	21	3:30 PM	12
ERIC TIELEMANS	Antiparasitic drugs and drug development	Efficacy of an oral combination of afoxolaner and milbemycin oxime for the prevention of transmission of <i>Babesia canis</i> by <i>Dermacentor reticulatus</i> ticks to dogs	21	3:45 PM	12
Loic Antoine	Antiparasitic drugs and drug development	Efficacy of NexGard® Plus in dogs naturally infested with <i>Sarcoptes scabiei</i>	21	4:00 PM	12
Fatemeh Goudarzi	Antiparasitic drugs and drug development	Nanoemulsion-Based Azithromycin: A Novel Approach for Treating Acute Toxoplasmosis	21	12:00 PM	13
Konstantinos V. Arsenopoulos	Antiparasitic drugs and drug development	Comparing short versus long persistent efficacy of anthelmintics: Impacts on dairy sheep production	21	12:10 PM	13
Khalid M. Mohammedsalih	Antiparasitic drugs and drug development	Effect of administration interval on the efficacy of combination anthelmintic treatments against multi-resistant gastrointestinal nematodes in goats	21	12:20 PM	13
Adam Novobilsky	Antiparasitic drugs and drug development	Deeper into knowledge of eprinomectin: pharmacokinetics, efficacy, cross-resistance	21	12:40 PM	13
Laura Gabriela Cooper	Antiparasitic drugs and drug development	Equine strongyle control using selective anthelmintic treatments: observations in a horse farm in Argentina during a three-year period	21	1:00 PM	13

Luís Gustavo Rodrigues Pelissoni	Antiparasitic drugs and drug development	Effectiveness of NexGard® and NexGard Spectra® on the treatment of dogs artificially infested with nymphs of <i>Amblyomma sculptum</i> .	21	3:30 PM	13
Luís Gustavo Rodrigues Pelissoni	Antiparasitic drugs and drug development	Effectiveness of NexGard® and NexGard Spectra® on the treatment of dogs artificially infested with nymphs of <i>Amblyomma cajennense</i>	21	3:45 PM	13
LUCAS WAMSER FONSECA GONZAGA	Antiparasitic drugs and drug development	Pharmacokinetic Modeling and Therapeutic Simulation of 1% Ivermectin in Tabapuã Cattle for the Control of <i>Rhipicephalus microplus</i> and Gastrointestinal Nematodes	21	12:00 PM	14
Lillian Pereira Gouveia	Antiparasitic drugs and drug development	Pharmacokinetics of Ivermectin in Cattle – A Model-Based Meta-Analysis	21	12:10 PM	14
Sibely Aiva Flores	Antiparasitic drugs and drug development	Pharmacokinetic Modeling of Ivermectin Premix in Swine	21	12:20 PM	14
Matheus Resende Nobre	Antiparasitic drugs and drug development	Development of a nanocarrier pharmaceutical formulation containing metronidazole for the topical treatment of bovine trichomoniasis	21	12:40 PM	14
Danielle dos Santos Cinelli Pinto	Antiparasitic drugs and drug development	Determination of doramectin protocols using computational modeling for the treatment of <i>Rhipicephalus microplus</i> in cattle.	21	1:00 PM	14
Markus Meissner	Antiparasitic drugs and drug development	Striking the Epigenetic Core: A Golden Bullet Against Apicomplexan Development	21	3:30 PM	14
ANA CLARA MOREIRA PESSOA MONTEIRO	Antiparasitic drugs and drug development	Comparative study of oral treatments for canine heartworm disease using milbemycin oxime and doxycycline	21	3:45 PM	14