

6-8 p.m.		SPONSORED by: Poster Session with Wine and Cheese		
Abstract	Abstract Title	Presenting author	Country	Category
53	Comparative efficacies of disinfectants against bacteria causing healthcare-associated infections	Akihiro Ochi	Japan	Biosecurity
55	Health knowledge and infection control by event horse owners	Julia Kydd	United Kingdom	Biosecurity
103	activity in compost from horses treated with and without antibiotics	Robert Causey	USA	Biosecurity
118	Elimination of the use of rubber stall mats for effective intervention of nosocomial Salmonella enterica spp. infection in a veterinary teaching hospital	Rebecca McConnico	USA	Biosecurity
216	Report of a case of salmonellosis in an adult horse	Juliana Cantón	Argentina	Biosecurity
23	Efficient control of equine infectious anemia carriers by a concerted use of a modified indirect enzyme-linked immunosorbent assay and an agar gel immunodiffusion test	Chungwon Chung	USA	Diagnostics
44	OIE-Project - Validation study of a western blot technique and ELISAs for serological diagnosis of glanders in equids for the purpose of certifying freedom from infection in individual animals for trade or movement	Mandy Elschner	Germany	Diagnostics
39	Comparative assessment of the surveillance systems for equine infectious anaemia, equine viral arteritis and contagious equine metritis in France	Jean-Philippe Amat	France	Diagnostics
80	Quantitative estimation of the sensitivity of the French surveillance system for equine viral arteritis	Jean-Philippe Amat	France	Diagnostics
85	Re-launch of Equinella: a web-based equine disease reporting and information platform	Franziska Wohlfender-Remy	Switzerland	Diagnostics
141	Argentinean agid test for diagnosis of equine infectious anemia: six years of history	Marina Bok	Argentina	Diagnostics
167	Detection of equine herpes virus in Uruguay	Raul Castro	Uruguay	Diagnostics
122	Phylogenetic and structural analyses of equine rotaviruses: Three possible geographically related lineages	Samuel Miño	Argentina	GI
16	Vaccination for West Nile Virus and Eastern Equine Encephalitis	Frank Andrews	USA	Neurologic
29	Proline residue at NS3 249 is a primary determinant of West Nile virus virulence in mammals and birds	Sylvie Lecollinet or Cecile Beck	France	Neurologic
145	Arboviral Infections (Eastern Equine Encephalitis, Western Equine Encephalitis, Venezuelan Equine Encephalitis and West Nile Encephalitis) in horses of Costa Rica	Carlos Jiménez	Costa Rica	Neurologic

17	Equine grass sickness, but not botulism, causes autonomic and enteric neurodegeneration and increases SNARE protein expression within neuronal perikarya	B.C. McGorum	Dubai	Other system diseases
146	Equine Infectious Anemia diagnosis in a 3 months old foal	Catalina Castaneira	Argentina	Other system diseases
200	Outbreak of equine monocytic ehrlichiosis in criollo horses	Rebeca Scalco	Brazil	Other system diseases
217	Methicillin Resistant <i>Staphylococcus Aureus</i> (MRSA): Preliminary results in training Thoroughbreds from Argentina	Mariana Kienast	Argentina	Other system diseases
3	Housefly larvae of all stages can become infected with <i>Habronema muscae</i>	Rolf Schuster	Dubai	Parasitology
65	Anthelmintic resistance in equine nematodes in Argentina	Oscar Sergio Anziani	Argentina	Parasitology
66	Persistence of status of resistance after nine years without the use of these drugs and efficacy of ivermectin about this parasite population	Oscar Sergio Anziani	Argentina	Parasitology
125	Isolation of <i>Sarcocystis neurona</i> from an opossum ( <i>Didelphis albiventris</i> ) in Argentina	Gastón Moré	Argentina	Parasitology
205	Anthelmintic resistance in Irish equine nematode populations	Theo de Waal	Ireland	Parasitology
25	Effects of lambda-carrageenan on equid herpesvirus 3 <i>in vitro</i>	Aldana Vissani	Argentina	Reproduction
59	Addition of an intramammary antimicrobial formulation markedly decreased the intervals to elimination of <i>Taylorella equigenitalis</i> in a carrier mare and gelding	Kate May	Africa	Reproduction
62	Croatia	Zrinka Stritof	Croatia	Reproduction
63	First report of <i>Taylorella equigenitalis</i> and <i>Taylorella asinigenitalis</i> natural infections in horses in Croatia	Zrinka Stritof	Croatia	Reproduction
162	Equine Viral Arteritis in feral donkeys ( <i>Equus asinus</i> ) of the Atacama Region, Chile	Ruben Moreira	Chile	Reproduction
165	Isolation of <i>Leptospira</i> sp. from an equine abortion	BF Brihuega	Argentina	Reproduction
173	Immunological changes in BALB/c pregnant mice model induced by intranasal infection with <i>Equine herpesvirus 1</i>	Maria Emilia Bravi	Argentina	Reproduction
201	Histopathology of the placenta related with gestational age and foal viability	Camila Wendt	Brazil	Reproduction
154	Detection of equine herpesvirus-2 and -5 infection in asymptomatic horses from Brazil	Les Ferraz	Brazil	Respiratory: EHV
219	Sequence and recombination analyses of archived field isolates of equine herpesviruses 1 and 4	Paola Vaz	Australia	Respiratory: EHV
42	Optimisation of equine influenza pseudotyped virus production	Rebecca Kinsley	United Kingdom	Respiratory: EI
70	Production and establishment of a new candidate horse antiserum (Common OIE International Standard/ European Pharmacopoeia Biological Reference Preparation) to the Florida Clade 2 equine influenza virus A/eq/Richmond/1/07	Romain Paillot	United Kingdom	Respiratory: EI

15	Infectious Upper Respiratory Tract Disease In A Young Racehorse Population	Rodney Belgrave	USA	Respiratory: Other
206	Serological investigation of equine respiratory outbreaks at a racetrack in Ontario, Canada (2011-2015)	Andres Diaz	Australia	Respiratory: Other
214	Investigation of the presence of Mycoplasma species as the etiologic agents of inflammatory airway diseases in thoroughbred racehorses in Istanbul province	Alper Mete	Turkey	Respiratory: Other
38	Antimicrobial susceptibility of Australian virulent <i>Rhodococcus equi</i> isolates collected between 1991 and 2014	Joanne Lee Allen	Australia	Respiratory: Rhodo
106	Virulent <i>Rhodococcus equi</i> isolates from foals in Poland – pVapA characteristics and plasmid new variant, 85-kb type V	Lucjan Witkowski	Poland	Respiratory: Rhodo
208	<i>Rhodococcus equi</i> infection in China	Fengping Gong	China	Respiratory: Rhodo
18	Determining optimal sampling site for <i>Streptococcus equi</i> subsp <i>equi</i> carriers using loop-mediated isothermal (LAMP)	Ashley Boyle	USA	Respiratory: Strep
35	tendonitis associated with <i>S. equi</i> subsp. <i>equi</i> infection in a Thoroughbred foal	Mariano Carossino	Argentina	Respiratory: Strep
48	Production and functional characterization of recombinant <i>Streptococcus equi</i> phospholipase A2 toxins SlaA and SlaB	Maria Lopez-Alvarez	United Kingdom	Respiratory: Strep
135	Correlation between endoscopic findings and real-time PCR analysis for <i>Streptococcus equi</i> subsp. <i>equi</i> DNA of guttural pouches in recovered strangles cases	Miia Riihimäki	Sweden	Respiratory: Strep
150	Kinetic of biofilm formation by <i>Streptococcus equi</i> subsp <i>zooepi</i>	Alejandra Muñoz	Argentina	Respiratory: Strep
5	Microevolution of <i>Burkholderia mallei</i> studied during experimental infection within its natural host	E Georgi	Germany	Working equids
21	screening against <i>Babesia</i> and <i>Theileria</i>	Ikuo Igarashi	Japan	Working equids
40	Common infectious diseases of working donkeys: their epidemiological and zoonotic role.	Getachew Mulugeta Adako	United Kingdom	Working equids
126	determine anti-equine arteritis virus properties of chemical compounds	Aymeric Hans	France	Biosecurity
129	Evidence of Equine Infectious Anemia Virus (EIAV) in horses from	Aymeric Hans	France	Other system diseases
76	Type 1 Equine Herpesvirus encephalomyelitis outbreak in a horse farm in Minas Gerais, Brazil	Luan Gavião Prado	Brazil	Neurologic
77	Clinical prevalence of aural plaque in horses admitted at Centro Universitário de Itajubá's Veterinary Medicine teaching hospital, Itajubá, Minas Gerais, Brazil	Luan Gavião Prado	Brazil	Other system diseases
36	Chronic piroplasmiasis diagnosis in healthy and admitted at a teaching veterinary hospital horses by splenic puncture	Igor Santos Freitas	Brazil	Working equids

190	anaemia (EIA) serological ELISAs as screening tools in control programmes	Teresa Scicluna	Italy	Diagnostics
187	Preliminary investigations on the sequence heterogeneity of the 18S rRNA gene of <i>Theileria equi</i> and <i>Babesia caballi</i> strains collected from a horse population in Central Italy	Teresa Scicluna	Italy	Parasitology
182	Comparative test performance of different serological tests for g	Ulli Wernery	Dubai	Diagnostics
212	OIE Project – Validation study of a western blot technique and ELISAs for serological diagnosis of glanders in equids for the purpose of certifying freedom from infection in individual animals for trade or movement	Ulli Wernery	Dubai	Diagnostics
183	Disseminated cryptococcosis in an Arab horse in the UAE	Ulli Wernery	Dubai	Neurologic
6	Sickness	Ulli Wernery	Dubai	Other system diseases
136	with grass sickness using denaturing gradient gel electrophoresis	Ulli Wernery	Germany	Other system diseases
180	Analysis of the large intestinal and faecal microbiota of horses with grass sickness using denaturing gradient gel	Ulli Wernery	Dubai	Other system diseases
181	Divergent CFT results of eight Dourine-positive horse sera using different <i>Trypanosoma equiperdum</i> and <i>T. evansi</i>	Ulli Wernery	Dubai	Parasitology