

	Parallel ESVV Poster Presentation Session 1			Parallel ESVV Poster Presentation Session 2			Parallel ESVV Poster Presentation Session 3		
Room	Main Hall Pasteur		Room Barthez		Room Rondelet				
Duration	90 min		90 min		90 min				
	Chair: S. Zientara & R. Servan de Almeida		Chair: A. Bøtner & G. Libeau		Chair: C. Gallardo & S. Gutierrez				
01/09/2015, Afternoon	17h00-17h05	The characterization of avian influenza viruses isolated from wild birds in Vietnam from 2010 to 2014  Hiroki Takakuwa, Toshiyo Yabuta, yoshiki Kinoshita, takafumi amemori, Kosuke Soda, Tatsufumi Usui, Kozue Hotta, Le Mai, Tetsu Yamashiro, Hiroichi Ozaki, Hiroshi Ito, Tsuyoshi Yamaguchi, Toshiyuki Murase, Toshihiro Ito, Etsuro Ono, Koichi Otsuki	Emerging pestiviruses and impact on animal production  Nicola Decaro, Leonardo Occhiogrosso, Viviana Mari, Maria Stella Luente, Gabriella Elia, Eleonora Lorusso, Michele Losurdo, Vittorio Larocca, Canio Buonavoglia	Infectivity of CBPV major RNAs  Ibrahim Youssef, Frank Schurr, Magali Ribiere-Chabert, Richard Thiery, Eric Dubois					
	17h05-17h10	The effect of <i>Streptococcus suis</i> co-infection on the infection of well-differentiated porcine respiratory epithelial cells by swine influenza viruses  Meng Fandan, Nai-Huei Wu, Maren Seitz, Peter Valentin-Weigand, Xiaofeng Ren, Georg Herrler	Emergence of a virulent BVDV type 2C strain in the Netherlands  Jet Mars, Kees van Maanen, Linda van Duijn	Rare recombination events and occurrence of superinfection exclusion during synchronous and asynchronous infection with homologous murine norovirus strains  Elisabetta Di Felice, Louisa Ludwig, Barbara Toffoli, Chiara Ceci, William Zonta, Barbara Di Martino, Fulvio Marsilio, Etienne Thiry, Axel Mauroy					
	17h10-17h15	Investigation of a possible link between vaccination and the 2010 Sheep pox epizootic in Morocco  Andy Haegeman, Khalil Zro, Frank vandenbussche, Donal Sammin, MM Ennaji, Kris De Clercq  Annebel De Vleeschauwer	Commercial vaccines may not protect against local strains of bovine viral diarrhea virus  Kadir Yesilbag, Gizem Alpay	Feline Immunodeficiency Virus (FIV) in free ranging Leopards ( <i>Panthera pardus</i> ), from the Kruger National Park, South Africa  Tanya Kerr, Susan Engelbrecht, Conrad Matthee, Danny Govender, Sonja Matthee					
	17h15-17h20	Prevalence of antibodies to selected viral pathogens in wild boars ( <i>Sus scrofa</i> ) in Serbia  Tamas Petrovic, Diana Lupulovic, Gospava Lazic, Jasna Prodanov Radulovic, Vladimir Polacek, Radoslav Dosen, Sava Lazic	Experimental infection of bluetongue virus serotype 4 MOR2009/09 strain in IFNAR (-/-) mice  Alejandro Marin-Lopez, Roberto Bermudez, Eva Calvo-Pinilla, Alejandro Brun, Javier Ortego	Intra-host phylodynamic analysis of canine distemper virus  Yanina Panzera, N. Sarute, G. Iraola, M. Vignuzzi, R. Pérez					
	17h20-17h25	Is <i>Ornithodoros erraticus</i> able to transmit the Georgia2007/1 African Swine Fever virus isolate to domestic pigs?  Jennifer Bernard, Laurence Vial, Evelyne Hutet, Frédéric Paboeuf, Vincent Michaud, Fernando Boinas, Marie-Frédérique Le Potier	Bluetongue and epizootic haemorrhagic disease viruses in Reunion Island  Catherine Cêtre-Sossah, Aurélie Pedarrieu, Lorène Rieau, Corinne Sailleau, Emmanuel Breard, Cyril Viarouge, Stéphan Zientara, Olivier Esnault, Eric Cardinale	Molecular phylogeography of canine distemper virus  Yanina Panzera, N. Sarute, G. Iraola, M. Hernández, R. Pérez					
	17h25-17h30	A multidisciplinary approach to combat wildlife diseases: Vaccination with hematophagous arthropods as "living syringes"  Anne Darries, Yi Li	First detection of porcine epidemic diarrhea virus in Slovenia, 2015  Ivan Toplak, Marina Štukelj, Danijela Rihtarič, Peter Hostnik, Jože Grom	Genome evolution of canine parvovirus in South America  Ruben Pérez, Sofía Grecco, Ana Paula Silva, Jaime Aldaz, Marina Gallo-Calderón, Alice Alfieri, Lucia Calleros, Ana Marandino, Gregorio Iraola, Lourdes Francia, Rodrigo Martino, Yanina Panzera					
	17h30-17h35	BLV experimental infection in buffalo species ( <i>Bubalus bubalis</i> ): preliminary data  Francesco Feliziani, Alessandra Martucciello, Carmen Iscaro, Domenico Vecchio, Stefano Petrini, Ester De Carlo	Identification and genetic characterization of Aichivirus (porcine kobavirus) in pig farms in Slovakia  Stefan Vilcek, Ivan Sliz, Michaela Vlasakova, Rene Mandelik, Anna Jackova	Molecular characterization of Rift Valley fever virus isolates from Mozambique and phylogenetic comparison with selected other isolates  Benjamin Mubemba, Peter Thompson, Peter Coetzee, Estelle Venter, Jose Fafetine					
	17h35-17h40	Coronavirus diversity and ecology in South African bat populations  Nadine Sampson, Ndapewa Ihethé, Corrie Schoeman, Leigh Richards, Samantha Stoffberg, Wolfgang Preiser	Rotavirus A and C infections in Belgian Diarrheic suckling pigs  Sebastiaan Theuns, Philip Vyt, Lowiese Desmarests, Inge Roukaerts, Elisabeth Heylen, Mark Zeller, Marc Van Ranst, Jelle Matthijnssens, Hans Nauwynck	Experimental infection of domestic pigeons ( <i>Columba livia</i> L.) with lineage 2 West Nile virus  Petric Forgách, Károly Erdélyi, Bernadett Pályi, Norbert Nowotny, Tamás Bakonyi					

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Duration	90 min	Chair: S. Zientara & R. Servan de Almeida	90 min	Chair: A. Bøtner & G. Libeau	90 min	Chair: C. Gallardo & S. Gutierrez
17h40-17h45	Ecology of small mammal-borne viruses with zoonotic potential in South Africa <u>Ndapewa Ihete</u> , Nadine Sampson, Corrie Schoeman, Leigh Richards, Samantha Stoffberg, Sonja Matthee, Peter Witkowski, Boris Klempa, Belák, Fredrik Granberg	Novel astroviruses in the gastrointestinal complex of Suidae - Characterisation of the pathobiome by metagenomics <u>Oskar Karlsson</u> , Maja Malmberg, Ádám Bálint, János Benyeda, Sándor	Long range RNA-RNA interactions within the genome of classical swine fever virus; influence on viral RNA replication <u>Johanne Hadsbjerg</u> , Thomas Bruun Rasmussen, Graham J. Belsham			
17h45-17h50	Orbivirus screening on dried blood spots from captive oryx in United Arab Emirates stresses the importance of pre-import measures <u>Ludovic Martinelle</u> , Andy Haegeman, Louis Lignereux, Anne-Lise Chaber, Fabiana Dal Pozzo, Ilse de Leeuw, Kris de Clercq, Claude Saegerman	New astroviruses detected in wild birds Ivan Toplak, <u>Danijela Rihtarić</u> , Petra Bandelj, Modest Vengušt, Tomi Trilar	Expression and serological reactivity of Hemorrhagic enteritis virus hexon protein <u>Dana Lobova</u>			
17h50-17h55	Near-universal contamination of commercial equine serum pools with hepaci- and pegiviruses <u>Alexander Postel</u> , Jessika Cavalleri, Stephanie Pfaender, Walter Stephanie, Eike Steinmann, Karsten Feige, Ludwig Haas, Paul Becher	Update on rabies situation in Serbia <u>Diana Lupulovic</u> , Jelena Maksimovic Zoric, Nikola Vaskovic, Budimir Plavsic, Tamas Petrovic, Zivoslav Grgic, Sava Lazic	Genetic diversity and pathological findings of Small Ruminant Lentiviruses Virus in sheep and goats in the European bordering region (Marmara) of Turkey <u>Eda Altan</u> , Gulay Yuzbasioglu Ozturk, Utku Cizmecigil, Ozge Erdogan Bamac, Aydin Gurel, Nuri Turan, Huseyin Yilmaz			
17h55-18h00	Introduction of the three-tiered diagnostic system in Equine Infectious Anaemia surveillance in Croatia <u>Vladimir Stevanovic</u> , Ljubo Barbic, Snjezana Kovac, Matko Perharic, Vilim Staresina	Characterisation in France of non-pathogenic lagoviruses closely related to the Australian Rabbit calicivirus RCV-A1: confirmation of the European origin of RCV-A1 <u>Ghislaine Le Gall-Reculé</u> , Evelyne Lemaitre, François-Xavier Briand, Stéphane Marchandea	Immunization of Day-Old Chickens with Recombinant Viruses Expressing Chicken Parvovirus VP2 Protein <u>Laszlo Zsak</u> , Stephen Spatz, Qingzhong Yu			
18h00-18h05	Luminex technology for group and serotype specific Bluetongue antibodies detection Emmanuel BREARD, Annabelle Garnier, Sandra Blaise-Bosseau, Philippe Despres, <u>Stéphan Zientara</u> , Philippe Pourquier, Corinne SAILLEAU, Damien Vitour, Cyril Viarouge	Serological and entomological studies on Schmallenberg virus in Poland, 2013-2014 <u>Julia Kęsik-Maliszewska</u> , Magdalena Larska, Jan Żmudziński	Replication characteristics of respiratory and nephrophathogenic infectious bronchitis virus (IBV) strains M41 and B1648 in respiratory mucosa and monocytes <u>Vishwanatha Reddy</u> , Ivan Trus, Hans Nauwynck			
18h05-18h10	Large-Scale Nucleotide Sequence Alignment for Universal Screening PCR Assay Design <u>Alexander Nagy</u> , Tomáš Jiřínek, Lenka Černíková, Helena Jiřincová, Martina Havlíčková	Detection of neuropathogenic variant of equine herpesvirus 1 associated with abortions in mares in Poland Jerzy Rola, <u>Karol Stasiak</u> , Wojciech Socha, Jan Żmudzinski	Dissecting respiratory viral co-infections in poultry using a nanofluidic PCR screening assay Guillaume Croville, Alexis Senet, Charlotte Foret, Mariette Duceatz, Faouzi Kichou, Mohammed Mouahid, <u>Jean-Luc Guérin</u>			
18h10-18h20		Poster awards				

	Parallel EPIZONE Poster Presentation Session 1		Parallel EPIZONE Poster Presentation Session 2	Parallel EPIZONE Poster Presentation Session 3
Room	Main Hall Pasteur	Room Barthez	Room Rondelet	
Duration	60 min	60 min	60 min	
	Chair: C. Saegerman & G. Libeau	Chair: J-F. Valarcher & Karl Stahl	Chair: J-L. Guérin & C. Cêtre-Sossah	
17h00-17h05	The detection of West Nile virus in veterinary surveillance: how to overcome the flavivirus similarity and control the absence of inhibition in RNA extracted Paolo Bonilauri, Deborah Torri, Francesco Defilippo, <u>Mattia Calzolari</u> , Andrea Luppi, Michele Dottori	Molecular typing of Bluetongue Viruses using nCounter Analysis System platform <u>Alfreda Tonelli</u> , Stefano Gottardi, Cesare Cammà, Alessio Lorusso, Giovanni Savini	Development of a duplex real-time qRT-PCR method for detection of flaviviruses belonging to Japanese encephalitis and Ntaya serogroups Maia Elizalde, Francisco Llorente, Elisa Perez-Ramirez, Ana Robles, Amalia Villalba, Mª Carmen Barbero, Miguel Ángel Jiménez-Clavero, <u>Jovita Fernandez-Pinero</u>	
17h05-17h10	Mosquito species involved in West Nile and Usutu viruses transmission in Italy between 2008 and 2014 <u>Giuseppe Mancini</u> , Mattia Calzolari, Gioia Capelli, Davide Lelli, Fabrizio Montarsi, Mario Chiari, Adriana Santilli, Michela Quaglia, Valentina Federici, Monica Catalani, Federica Monaco, Maria Goffredo, Giovanni Savini	Detection of a divergent Alpha Coronavirus in bats in Piedmont (Italy) <u>Francesca Rizzo</u> , Luigi Bertolotti, Serena Robetto, Carla Lo Vecchio, Cristina Guidetti, Simona Zoppi, Alessandro Dondo, Sergio Rosati, Paola Culasso, Mara Calvini, Roberto Toffoli, Riccardo Orusa, Maria Lucia Mandola	Validation of the ID SCREEN-FMD NSP competitive ELISA <u>Philippe Pourquier</u> , Loic Comtet, Fabien Donnet, Mickael Roche	
17h10-17h15	Vector Competence of European Culex pipiens (Diptera: Culicidae) mosquitoes for Rift Valley fever Virus <u>Marco Brustolin</u> , Sandra Talavera, Raquel Rivas, Núria Pujol, Marta Valle, Alejandor Brun, Nonito Pagès, Núria Busquets	Experimental infection of domestic pigs with African swine fever virus Lithuania 2014 Genotype II field isolate <u>Carmina Gallardo</u> , Alejandro Soler, Raquel Nieto, Cristina Cano, Virginia Pelayo, Miguel Sanchez, Gediminas Pridotkas, Jovita Fernández-Pinero, Victor Briones, Marisa Arias	Validation of the ID SCREEN-African swine fever indirect ELISA <u>Philippe Pourquier</u> , Loic Comtet, Stéphanie Vérité, Mickael Roche, Fabien Donnet	
17h15-17h20	What is metadata and why is such a good idea? <u>Matteo Mazzucato</u> , Matteo Trolesi, Nicola Ferre, Paolo Mulatti, Monica Lorenzetto, Dona Trimarchi, Grazia Manca, Stefano Marangon	The complex serological monitoring of an ongoing Small Ruminant Lentivirus eradication campaign in Italy <u>Maria Serena Beato</u> , G. Bertoni, S. Nardelli, E. Stifter, A. Tavella	Preliminary validation of the ID SCREEN® PEDV indirect ELISA <u>Loic Comtet</u> , Mickael Roche, Stéphanie Vérité, Fabien Donnet, Muriel Malzac, Philippe Pourquier	
17h20-17h25	ANIHWA PROJECT "TRANSCRIPTOVAC": Host response gene signatures associated with FMDV infection, vaccination and persistence Martin Beer, Kris De Clercq, David Lefebvre, Annebel De Vleeschauwer, Isabelle Schwartz-Cornil, Jean-François Valarcher, Sara Hägglund, Bernd Haas, Pascal Hudelet, Jenifer Richardson, Bernard Klonjkowski, Sandra Blaise-Boisseau, Bakkali-Kassimi Labib, <u>Stéphan zientara</u>	Diagnosis of respiratory outbreak in swine caused by a H1N1 pandemic virus <u>Maria Serena Beato</u> , M. Ustulin, L. Tassoni, F. Zuliani, M. Giorgiutti, D. Vio	Development of a multi-check rRT-PCR method for panFMDV detection Lliliam Rios, Carmen Perea, Liani Coronado, Damarys Relova, Ana Álvarez, Lilianne Ganges, Heidy Díaz de Arce, Lester Pérez, <u>José Núñez</u>	
17h25-17h30	An unexpectedly major BTV4 epidemic in Greece, 2014 Konstantia Tasioudi, <u>Peristera Iliadou</u> , Dimitrios Dilaveris, Spiridon Doudounakis, Eleni Chondrokouki, Olga Mangana-Vougiouka	H9N2 Avian Influenza virus serological study among poultry workers in Iran <u>Alireza Heidari</u>	Development and validation of a new ASFV real time PCR Elodie Coulon, Sandrine Moine, Immanuel Leifer, <u>Flavia Tisserant</u>	
17h30-17h35	Baculovirus mediated generation of rabbit haemorrhagic disease virus variant 2 VLPs in SF9 insect cells and RK13 rabbit cells from codon modified VP60b open reading frames Günther Keil, <u>Claudia Müller</u> , Horst Schirrmeyer	H5N8 highly pathogenic avian influenza in Italy: control measures applied to live decoy birds <u>Tiziano Dorotea</u> , Paolo Mulatti, Laura Amato, Calogero Terregino, Laura Bortolotti, Pietro Di Bianca, Claudia Cesarotto, Stefano Marangon, Lebana Bonfanti	Evaluation of commercial ELISA kits for the detection of BVDV-specific antibodies in serum and milk using well-characterized sample panels <u>Miet De Baere</u> , Jean-Baptiste Hanon, Camille De la Fertéa, Sophie Roelandt, Yves Van der Stede, Ann-Brigitte Caij	

02/09/2015, Afternoon

		Parallel EPIZONE Poster Presentation Session 1	Parallel EPIZONE Poster Presentation Session 2	Parallel EPIZONE Poster Presentation Session 3
	Room	Main Hall Pasteur	Room Barthez	Room Rondelet
02/09/2015, Afternoon	Duration	60 min Chair: C. Saegerman & G. Libeau	60 min Chair: J-F. Valarcher & Karl Stahl	60 min Chair: J-L. Guérin & C. Cêtre-Sossah
	17h35-17h40	The prevalence of ten pathogens detected by real-time PCR method in lung tissue samples collected from dead cattle after respiratory disease <u>Ivan Toplak</u> , Peter Hostnik, Milan Pogačnik, Tomislav Paller	Modelling the transmission tree of the highly pathogenic avian influenza H5N1 epidemic in Israel, 2015 <u>Timothee Vergne</u> , Guillaume Fournié, Michal Perry Markovitch, Ram Katz, Avishai Lublin, Shimon Perk, Dirk Pfeiffer	Interlaboratory comparison of assays for detection of antibodies against Porcine Epidemic Diarrhea virus <u>Anette Bøtner</u> , Bertel Strandbygaard, Wim van der Poel, Renate Hakze-Van der Honing, Falko Steinbach, Akbar Dastjerdi, Beatrice Grasland, Lionel Bigault, Frederik Widén, Gunnel Svedlund
	17h40-17h45	Malignant catarrhal fever in the Czech Republic: four outbreaks and seroprevalence <u>Vlastimil Křivda</u> , Alexander Nagy, Lenka Černíková, Roman Vodička, Jiří Váhala, Ivan Nágli, Kamil Sedlák	Reassortant Swine Influenza A detected in a pig-farm in Piedmont (Italy) Carla Lo Vecchio, <u>Francesca Rizzo</u> , Chiara Chiapponi, Bruno Sona, Silvia Origlia, Simona Zoppi, Silvia Bertolini, Giuseppe Ru, Emanuela Foni, Maria Lucia Mandola	Evaluation of a newly developed Classical swine fever DIVA ELISA <u>Denise Meyer</u> , Stefanie Fritsche, Claudia Engemann, Carsten Schroeder, Paul Becher, Alexander Postel
	17h45-17h50	Survey of pestiviruses in ovine abortions by different detection methods <u>Maria Guelbenzu-Gonzalo</u> , Joe Clarke, Lynsey Cooper, Craig Brown	Generation of engineered BTVs with chimeric structural proteins using reverse genetics - study of functional domain <u>Marc Guimerà Busquets</u> , Gillian Pullinger, Massimo Palmarini, Eva Veronesi, Peter Mertens	Development and evaluation of a multiplex classical RT-PCR for simultaneous detection and typing of FMDV in West Africa Kamila Gorna, Aude Allemandou, Camille Roublot, Aurore Romey, Anthony Relmy, Stephan Zientara, <u>Sandra Blaise-Boisseau</u> , Labib Bakkali-Kassimi
	17h50-17h55	Suvaxyn-CSF Marker, the first live marker vaccine against Classical Swine Fever Disease authorized at European level <u>Sandra Juanola</u> , <u>Alicia Urniza</u> , Ase Utenthal, Marie-Fréderique Le Potier, Gábor Kulcsár, Willie Loeffen, Gian Mario De Mià, Martin Hofmann, Sophie Rossi, Rong Gao, Sándor Belák, Volker Moennig, Jose- Manuel Sanchez-Vizcaíno, Thulke Hans-Hermann, Paolo Calistri, Niels Delater, Frank Koenen, Martin Beer	A real-time PCR test for the detection and differentiation of porcine epidemic diarrhea virus and porcine deltacoronavirus <u>Martina Kahila</u> , Christa Goodell, Lori Plourde, Kathy Velek, Lisa Gow, Valerie Leathers, Michael Angelichio	Development of a Luminex assay for the serological diagnosis of Vesicular Stomatitis virus Anthony Relmy, Aurore Romey, Kamila Gorna, Stefan Zientara, <u>Sandra Blaise-Boisseau</u> , Labib Bakkali-Kassimi
17h55-18h10		Poster award		