IPRRSS 2024 Programme					
Time	Name	Afiliation	Title		
	1		7-Aug		
9:00-18:00 Registration/Posters Communication  8-Aug					
8:30			Opening Remarks		
			Virus Replication		
Hans Nauwynck, Ghent University, Belgium  Moderator Changjiang Weng, Harbin Veterinary Research Institute, Chinese Academy of Agricultural Sciences, China					
8:40	Ying Fang	University of Illinois at Urbana-Champaign, USA	The Art of PRRSV Replication		
9:10	Jun Han	China Agricultural University, China	The multifaceted functions of PRRSV nsp2: a mysterious replicase with divergent genetic evolution		
9:40	Xiaolei Ren	Ghent University, Netherland	Glycoprotein 2b (E) of porcine reproductive and respiratory syndrome virus (PRRSV) enhances the expression of the		
9:47	Yanhua Li	Yangzhou University, China	GP2/3/4 complex on the plasma membrane.  The dimerization of porcine reproductive and respiratory syndrome virus nsplα is important for viral subgenomic RNA		
2	Tunna 21	Lanzhou Veterinary Research Institute,	synthesis  Porcine reproductive and respiratory syndrome virus nonstructural protein 2 promotes the autophagic degradation of adaptor		
9:54	Jing Zhang	Chinese Academy of Agricultural Sciences, China	protein Eproductive and respiratory syndrome virus nonstructural protein 2 promotes the autophagic degradation of adaptor protein SH3KBP1 to antagonize host innate immune responses by enhancing K63-linked polyubiquitination of RIG-I		
10:00-10:30			Tea Break/Posters Communication		
		Vina Fona	Pathogenesis University of Illinois at Urbana-Champaign, USA		
Moderator	T		Han, China Agricultural University, China		
10:30	Hans Nauwynck	Ghent University, Belgium	Tissue differences and environmental changes give rise to 'chameleon-like' adaptation of macrophages, which drives PRRSV-1 evolution		
11:00	Changjiang Weng	Harbin Veterinary Research Institute, Chinese Academy of Agricultural Sciences, China	Elucidating the immune evasion mechanism of PRRSV through viral protein-host protein interactions		
11:30	Xiangdong Li	Yangzhou University, China	Pathogenicity of Chinese NADC34-like PRRSV and commercial PRRSV vaccine efficacy against its infection		
11:37	Chunhe Guo	South China Agricultural University, China	PDCD4 restricts PRRSV replication in an eIF4A-dependent manner and is antagonized by the viral nonstructural protein 9		
11:44	Teng Liu	China Agricultural University, China	The 5'UTR of porcine reproductive and respiratory syndrome virus strain JXwn06 harbors an uORF that regulates cellular		
11.44	Teng Liu	Clinia Agriculturai Oniversity, Clinia	inflammation 12:00-13:30, Lunch		
			Vaccines and Immunity		
Moderator			g, Virginia Polytechnic Institute and State University, USA		
13:30	Enric Mateu	Autonomous University of Barcelona, Spain	ang, Nanjing Agricultural University, China Present and future of PRRS vaccines		
14:00	Shishan Yuan	Boehringer Ingelheim (Shanghai), China	Three-decade of marching towards a better PRRS vaccine		
14:30	Jing Huang	University of Minnesota, USA	Porcine antibody response to epitope A on porcine reproductive and respiratory syndrome virus glycoprotein 5 and its role in		
14:37	Yuchen Nan	Northwest A&F University, China	virus neutralization PRRSV-specific IgM as a novel adjuvant for inactive PRRSV vaccine		
		Harbin Veterinary Research Institute,	Lineage 1 Porcine Reproductive and Respiratory Syndrome Virus Attenuated Live Vaccine Provides Broad Cross-		
14:44	Hongliang Zhang	Chinese Academy of Agricultural Sciences, China	Protection against Homologous and Heterologous NADC30-Like Virus Challenge in Piglets  Dissecting the neutralizing antibody response to porcine reproductive and respiratory syndrome virus to identify novel		
14:51	Rory Fortes de Brito	The Pirbright Institute, UK	vaccine targets		
15:00-15:30	BI-Satellite	T .	Tea Break/Posters Communication		
15:30-17:30	Symposium				
		Lei Z	Practical Forum  Chou, China Agricultural University, China		
Moderator	ı		iu, PIC Asia Regional Technical Service Director		
15:30-15:50	JinLong Li	(Invited by Zhejiang ECO-BIOK Animal Health Products Co., Ltd)	Key points of diseases elimination in intensive pig farm		
15:50-16:10	Xingliang Wu	Technical director of Beijing Jinnuo Biotech Co.,Ltd.	Prevention, Control and Eradication Practice of PRRSV in Pig Farms from the Perspective of Antibody		
16:10-16:30	Qunshan Hu	KA Technical Service Manager, Zoetis China	Best practise sharing: Improve pig production performance of a PRRS infected farm via constant health program		
16:30-16:50	Weipu Tian	RingpuDomestic animal CBG, Technical Solutions DepartmentSolution expertsTian Weipu	Analysis of PRRSV infection situation in nursed piglets at the difference age of drug intervention		
16:50-17:10	Rongyu Zeng	Director of technical support in TECON Pharmaceutical Co.Ltd.	Top ten questions perplexing PRRS control		
17:10-17:30	Hanping Liu	Vice President MD of Huapai Biological Group	Practice and Reflection on Prevention and Control of PRRSV		
18:00-21:30			Banquet		
			9-Aug		
			Field Disease Control		
Moderator Tomasz Stadejek, Warsaw University of Life Sciences, Poland Enric Mateu, Autonomous University of Barcelona, Spain					
8:30	Mariana Kikuti	University of Minnesota, USA	PRRSV variant emergence: example and considerations for prospective monitoring		
9:00	Congmin Liu	PIC Asia Regional Technical Service Director	The practice and enlightenment of PRRS elimination in large scale pig farm of China		
9:30	Kui Fang	Tang Ren Shen Group Co., Ltd	Assessment of main productive parameters changes of a breeding herd following a NADC30-like PRRSV infection		
9:37	Yuetian Li	Weihai Huayu Mishan Breeding Co., Ltd	Implementing Unit Elimination Strategies for Rapid Elimination of Porcine Reproductive and Respiratory Syndrome in Swine Farms: A Case Study		
9:44	Nanfang Zeng	Gianstar research institute	Protective efficacy of PRRS MLV vaccine with reduced immunization dosage against either NADC30-like or NADC34-like strain prevalence in China		
9:51	Zhanding Cui	Lanzhou Veterinary Research Institute, Chinese Academy of Agricultural Sciences, China	Nitazoxanide as a Potential Inhibitor of PRRSV Infection		
10:00-10:30		Jennese Academy of Agricultural Sciences, Unita	Tea Break/Posters Communication		

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Diagnostics-Epidemiology				
Mariana Kikuti, University of Minnesota, USA Moderator Lei Zhou, China Agricultural University, China				
10:30	Tomasz Stadejek	Warsaw University of Life Sciences, Poland	PRRSV-1: the meaning of genetic subtypes	
11:00	Jianqiang Zhang	Iowa State University, USA	Overview of PRRSV diagnostics and molecular epidemiology in the USA	
11:30	Igor Paploski	University of Minnesota, USA	PRRSV genetic variability in the U.S.: how can lineages, sub-lineages and variants help us understand disease epidemiology	
11:37	Tongqing An	Harbin Veterinary Research Institute, Chinese Academy of Agricultural Sciences, China	Emerging of highly lethal PRRSV RFLP 1-4-4 L1C recombinant variant in China	
11:44	Bangjun Gong	Harbin Veterinary Research Institute, Chinese Academy of Agricultural Sciences, China	Dissecting genetic diversity, evolutionary trends and pathogenicity of Chinese PRRSV-1	
11:51	Peng li	Iowa State University, USA	PRRSV RNA detection patterns in individual sows over time based on tonsil scraping and TOSc results	
12:00-13:30, Lunch				
Host Genetics and Host virus interactions				
Laura Miller, Kansas State University, USA Moderator Yaowei Huang, South China Agricultural University, China				
13:30	Kui Li	Agricultural Genomics Institute at Shenzhen, Chinese Academy of Agricultural Sciences, China	Creation and breeding of gene edited pigs resistant to porcine reproductive and respiratory syndrome virus	
14:00	Jack Dekkers	Iowa State University, USA	Genetics of Disease Resilience in Grow-Finish Pigs	
14:30	Yu Wu	Sun Yat-sen University, China	Evaluation of the resistance of Liang Guang small Spotted pigs with partial deletion of the CD163 SRCR5 Domain to Porcine Reproductive and Respiratory Syndrome Virus 2 Infection	
14:37	Julia Baker	University of Minnesota, USA	Switching immune target: applying MJPRRS classifications to characterize how PRRSV GP5-epitope C changes over time	
14:44	Kai Wang	Jilin Agricultural University, China	Isolation, identification and pathogenicity analysed of a NADC34-like porcine reproductive and respiratory syndrome virus	
14:51	Alvaro Hidalgo	IDEXX, Spain	Performance of a newly designed qPCR for multiplex detection of PRRSV-1 and PRRSV-2: field study evaluation	
14:58	Jingjing Guo	Huazhong Agricultural University, China	PRRSVSeq: Multiplex PCR-Based Whole-Genome Sequencing for Porcine Reproductive and Respiratory Syndrome Virus (PRRSV)	
15:05	Xiang Gao	China Agricultural University, China	Fidelity Characterization of Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus and NADC30-like Strain	
15:12	Yanrong Zhou	Huazhong Agricultural University, China	PRRSV modulates autophagy via multiple mechanisms to optimize viral proliferation	
15:20-15:50			Tea Break/Posters Communication	
Emerging Viruses				
Jianqiang Zhang, Iowa State University, USA Moderator Shishan Yuan, Boehringer Ingelheim (Shanghai), China				
15:50	Xiang-Jin (X.J.) Meng	Virginia Polytechnic Institute and State University, USA	Novel vaccine candidates against porcine epidemic diarrhea virus	
16:20	Laura Miller	Kansas State University, USA	Transcriptomic Profiling of PRRSV Infection for Targeted Strategies	
16:50	Qiuhong Wang	The Ohio State University, USA	Develop recombination-resistant PEDV vaccines	
17:20	Yaowei Huang	South China Agricultural University, China	Enteric coronavirus PEDV non-structural protein 2 acts as a novel virulence determinant by linking innate antiviral immunity and autophagy	
17:50	Closing Remarks			