WVPA Asia Meeting 2018 Day 1

7.45	Registration and Coffee
8.35	Opening Ceremony
8.45	NDV – Revisiting an old disease with new diagnostic approaches
	Bart van Leerdam, BioChek NV, The Netherlands
9.25	Be prepared for the return of an old adversary
	Phang Yuen Fun, Boehringer Ingelheim, Malaysia
9.45	Comprehensive approach to diagnose and control Malaysian variant infectious
	bronchitis virus Lee Jin-ee, Ceva, Malaysia
10.05	Coffee Break
10.30	Detection and management of mycotoxins Tan Seong Lim, Biomin, Singapore
11.10	aMPV – Control of respiratory and reproductive problems Jorge Villa, Hipra, Spain
11.30	Oxidative stress: The polyphenolic counteraction Gil de Clercq, Impextraco, Belgium
11.50	Antibiotic reduction and removal in commercial poultry production Derek Detzler, Jefo, Canada
12.10	Lunch
1.00	Disrupting bacterial quorum sensing as an emerging alternative to antibiotics: Human and
	animal applications Maximillian Sim Kwang Hui, Amlan, USA
1.40	The Poultry Health Tracking System (HTS) as a predictive tool for flock productivity and efficiency Aurelio Tayao, Elanco, The Philippines
2.00	Broad protection induced by associating 1/96 (793B-type) and Massachusetts IB vaccine
	strains against different infectious bronchitis variants in Asia Marcelo Paniago, Ceva, Asia
2.20	Optimising livestock production through water disinfection Rik Daneels, Aquaecologic/Zamira, Belgium/Singapore
2.40	Mycoplasma detection and control in commercial layers Khaled Hussein, ECO Animal Health Ltd, UK
3.00	Tools and sampling strategies for detection of aMPV infection Javier Scorella, Hipra, Spain
3.20	Break
3.40	Vertically transmitted viral diseases Barney Tan, MSD Animal Health, Malaysia
4.00	Mitigating disease susceptibility in laying hens through dietary immunomodulation by
	supplemental folic acid Glenmer Tactacan, Jefo, Canada
4.20	Broadening protection against infectious bronchitis infections
	Aris Malo, Boehringer Ingelheim, Germany
4.40	Antibiotic problems in Asia - Diminishing control of avian mycoplasma
	Chris Morrow, Bioproperties, Australia
5.00	Mycoplasma synoviae – New qPCR tools and DIVA strategies Alice Harmois, Id-Vet, France
5.20	Probiotics: another bacteria for me to worry about?
	Kate Lin, Huvepharma, Taiwan
5.40	Short Break
6.00	The 4 th Asian Avian Pathology Lecture
	Introduced by Professor Damer Blake, Editor-in-Chief for Avian Pathology
	Translation sojourn from mind to market –The case for new generation vaccines
	Presented by - Professor G. Dhinakar Raj, Project Director of The Translational Research Platform for Veterinary Biologicals, Tamil Nadu Veterinary and Animal Sciences University, Chennai, India
7.00	Retire for drinks, reminisce with old friends and making new ones

WVPA Asia Meeting 2018 Day 2

9.00	Optimising gut health without antibiotics Gil de Clercq, Impextraco, Belgium
9.20	Value of <i>E. coli</i> vaccination in modern poultry farming practice <i>Mah Choew Kong, Zoetis, Malaysia</i>
9.40	Genotypic classification of infectious bursal disease virus and detection of segment reassortant viruses in Bangladesh
0.55	Mohammad Rafiqul Islam, BAU, Bangladesh
9.55	Effects of betaine supplementation on performance, immune response for better disease
	protection and gut health in heat stressed broilers J J Rokade, ICAR-CARI, India
10.10	Coffee Break
10.40	Presentations of the
10.40	6 th WVPA-Zoetis Young Veterinarian Award
	and
	4 th WVPA-Boehringer Ingelheim Innovation in Vaccination Award
10.55	Molecular characterisation of Newcastle disease viruses isolated during outbreaks in vaccinated
	flocks, revealed circulation of novel subgenotypes within genotype XIII
	V. Gowthaman, Tamil Nadu Veterinary and Animal Sciences University, India
11.10	West Africa could become a hot spot for emergence of avian influenza viruses after recent
	introduction of H9N2 Mohammed El Houadfi, Agronomy and Vet Inst, Morocco
11.25	Aflatoxicosis in broilers and its control by supplementation of distillery sludge:
	immunological perspective Aisha Khatoon, UAF, Pakistan
11.40	Growing incidence of fowl adenovirus-associated disease in poultry and its control strategies
	Teguh Y Prajitno, Japfa Comfeed, Indonesia
11.55	Efficacy and economic impact of different anticoccidial programmes on broiler productivity and
11.55	gut health Mah Choew Kong, Zoetis, China
12.10	Dissecting respiratory integrity and co-infections in poultry using RPN-PCR (Respiratory Panel
	Nanofluidic real-time PCR): field investigations in Asian countries
	Alexis Kiers, Elanco, Thailand
12.25	Circulation of a new genotype of highly pathogenic avian influenza H5N1 virus of clade 2.3.2.1a
	in ducks, chickens and turkeys in Bangladesh
	Emdadul Haque Chowdhury, BAU, Bangladesh
12.40	A review study on management practices to control infectious laryngotracheitis virus
	Hammad Ur Rehman, UVAS, Pakistan
12.55	Lunch
1.55	WVPA Business Meeting
	A few words from the WVPA President, Nigel Horrox
	The Asian Meeting of WVPA (WVPAAM2020) – Selection of hosting branch and venue city WVPAC 2019 (Bangkok) – A brief insight into what to expect next year in Thailand
2.15	In vivo efficacy of activated charcoal on ochratoxin-A induced toxicopathological and serum
2.13	biochemical alterations in the broiler chicks Sheraz Ahmed Bhatti, BZU, Pakistan
2.30	Characterisation of QX-like and variant IBV strains in Malaysia based on partial genomic
2.30	sequences and comparative pathogenicity study of both viruses in SPF chickens of different ages
	Nguyen Phuc Khanh, Can Tho University, Vietnam
2.45	Immunopathological effects of avian adenovirus infection in broiler birds fed with aflatoxin
	B1 contaminated feed M. Kashif Saleemi, UAF, Pakistan
3.00	Antibiotic use as growth promotant in poultry: the dilemma
	Latiffah Hassan, FPV-UPM, Malaysia
3.15	Short Break
3.30	Disease dynamics of reticuloendotheliosis virus in commercial broiler breeders
	Khalid Naeem, AveeRose Lab, Pakistan
3.45	Polyphenols improved the heat stress induced immune suppression in broilers
	M Gopi, ICAR-CARI, India

4.00	The pathology of fowl paratyphoid and molecular characterisation of its pathogen
	Md Golam Haider, BSMRAU, Bangladesh
4.15	Destructive innate immune response in chickens following infection with genotype VII Newcastle
	disease virus
	Dilan A. Satharasinghe, University of Peradeniya, Sri Lanka
4.30	Nanoparticles as feed additives for improving immunity of chickens
	Asawaree Hable, Maharashtra Institute of Pharmacy, India
4.45	Isolation and characterisation of Avibacterium paragallinarum from layer and broiler
	chickens in Bangladesh Md Ariful Islam BAU, Bangladesh
5.00	Close

7.45	Registration and Coffee
8.35	Opening Ceremony
8.45	NDV – Revisiting an old disease with new diagnostic approaches
	Bart van Leerdam, BioChek NV, The Netherlands
9.25	Be prepared for the return of an old adversary
	Phang Yuen Fun, Boehringer Ingelheim, Malaysia
9.45	Comprehensive approach to diagnose and control Malaysian variant infectious
3. 13	bronchitis virus Lee Jin-ee, Ceva, Malaysia
10.05	Coffee Break
10.30	Detection and management of mycotoxins
10.50	Tan Seong Lim, Biomin, Singapore
11.10	aMPV – Control of respiratory and reproductive problems
11.10	Jorge Villa, Hipra, Spain
11.30	Oxidative stress: The polyphenolic counteraction
11.50	Gil de Clercq, Impextraco, Belgium
11.50	Antibiotic reduction and removal in commercial poultry production
11.50	Derek Detzler, Jefo, Canada
12.10	Lunch
100-000-00-00-00-00-00-00-00-00-00-00-00	100M/00/M/M/9/2/4F
1.00	Disrupting bacterial quorum sensing as an emerging alternative to antibiotics: Human and
	animal applications Maximillian Sim Kwang Hui, Amlan, USA
1.40	The Poultry Health Tracking System (HTS) as a predictive tool for flock productivity and efficiency
	Aurelio Tayao, Elanco, The Philippines
2.00	Broad protection induced by associating 1/96 (793B-type) and Massachusetts IB vaccine
	strains against different infectious bronchitis variants in Asia
NA SOMEON	Marcelo Paniago, Ceva, Asia
2.20	Optimising livestock production through water disinfection
10 2010	Rik Daneels, Aquaecologic/Zamira, Belgium/Singapore
2.40	Mycoplasma detection and control in commercial layers
	Khaled Hussein, ECO Animal Health Ltd, UK
3.00	Tools and sampling strategies for detection of aMPV infection
	Javier Scorella, Hipra, Spain
3.20	Break
3.40	Vertically transmitted viral diseases
	Rafael Monleon, MSD Animal Health, Malaysia
4.00	Mitigating disease susceptibility in laying hens through dietary immunomodulation by
	supplemental folic acid Glenmer Tactacan, Jefo, Canada
4.20	Broadening protection against infectious bronchitis infections
	Aris Malo, Boehringer Ingelheim, Germany
4.40	Antibiotic problems in Asia - Diminishing control of avian mycoplasma
	Chris Morrow, Bioproperties, Australia
5.00	Mycoplasma synoviae – New qPCR tools and DIVA strategies
	Alice Harmois, Id-Vet, France
5.20	Probiotics: another bacteria for me to worry about?
	Kate Lin, Huvepharma, Taiwan
5.40	Short Break
6.00	The 4 th Asian Avian Pathology Lecture
	Introduced by Professor Damer Blake, Editor-in-Chief for Avian Pathology
	Translation sojourn from mind to market –The case for new generation vaccines
	Presented by - Professor G. Dhinakar Raj, Project Director of The Translational Research Platform
	rresented by - Floressor G. Diffigral rat. Florect Director of the Hallslational Research Platform
	for Veterinary Biologicals, Tamil Nadu Veterinary and Animal Sciences University, Chennai, India

ê-	
9.00	Optimising gut health without antibiotics Gil de Clercq, Impextraco, Belgium
9.20	Value of E. coli vaccination in modern poultry farming practice
3.20	Mah Choew Kong, Zoetis, Malaysia
9.40	Genotypic classification of infectious bursal disease virus and detection of segment reassortant
	viruses in Bangladesh
ALCOHOLOGO (Mohammad Rafiqul Islam, BAU, Bangladesh
9.55	Effects of betaine supplementation on performance, immune response for better disease
	protection and gut health in heat stressed broilers
40.40	J J Rokade, ICAR-CARI, India
10.10	Coffee Break Presentations of the
10.40	6 th WVPA-Zoetis Young Veterinarian Award
	and
	4 th WVPA-Boehringer Ingelheim Innovation in Vaccination Award
10.55	Molecular characterisation of Newcastle disease viruses isolated during outbreaks in vaccinated
	flocks, revealed circulation of novel subgenotypes within genotype XIII
	V. Gowthaman, Tamil Nadu Veterinary and Animal Sciences University, India
11.10	West Africa could become a hot spot for emergence of avian influenza viruses after recent
18/08/10/20/20/	introduction of H9N2 Mohammed El Houadfi, Agronomy and Vet Inst, Morocco
11.25	Aflatoxicosis in broilers and its control by supplementation of distillery sludge:
74.10.10.10.10.10.10.10.10.10.10.10.10.10.	immunological perspective Aisha Khatoon, UAF, Pakistan
11.40	Growing incidence of fowl adenovirus-associated disease in poultry and its control strategies
	Teguh Y Prajitno, Japfa Comfeed, Indonesia
11.55	Efficacy and economic impact of different anticoccidial programmes on broiler productivity and
	gut health Mah Choew Kong, Zoetis, China
12.10	Dissecting respiratory integrity and co-infections in poultry using RPN-PCR (Respiratory Panel Nanofluidic real-time PCR): field investigations in Asian countries
	Alexis Kiers, Elanco, Thailand
12.25	Circulation of a new genotype of highly pathogenic avian influenza H5N1 virus of clade 2.3.2.1a
	in ducks, chickens and turkeys in Bangladesh
	Emdadul Haque Chowdhury, BAU, Bangladesh
12.40	A review study on management practices to control infectious laryngotracheitis virus
9	Hammad Ur Rehman, UVAS, Pakistan
12.55	Lunch
1.55	WVPA Business Meeting
	A few words from the WVPA President, Nigel Horrox
	The Asian Meeting of WVPA (WVPAAM2020) – Selection of hosting branch and venue city
) 1E	WVPAC 2019 (Bangkok) – A brief insight into what to expect next year in Thailand In vivo efficacy of activated charcoal on ochratoxin-A induced toxicopathological and serum
2.15	biochemical alterations in the broiler chicks Sheraz Ahmed Bhatti, BZU, Pakistan
2.30	Characterisation of QX-like and variant IBV strains in Malaysia based on partial genomic
2.30	sequences and comparative pathogenicity study of both viruses in SPF chickens of different ages
	Nguyen Phuc Khanh, Can Tho University, Vietnam
2.45	Immunopathological effects of avian adenovirus infection in broiler birds fed with aflatoxin
2.43	B1 contaminated feed M. Kashif Saleemi, UAF, Pakistan
3.00	Antibiotic use as growth promotant in poultry: the dilemma
3.00	Latiffah Hassan, FPV-UPM, Malaysia
3.15	Short Break
3.30	Disease dynamics of reticuloendotheliosis virus in commercial broiler breeders
2.50	Khalid Naeem, AveeRose Lab, Pakistan
3.45	Polyphenols improved the heat stress induced immune suppression in broilers
and the second	M Gopi, ICAR-CARI, India
L	2-1-7, -2 5 11 11

4.00	The pathology of fowl paratyphoid and molecular characterisation of its pathogen
	Md Golam Haider, BSMRAU, Bangladesh
4.15	Destructive innate immune response in chickens following infection with genotype VII Newcastle disease virus
	Dilan A. Satharasinghe, University of Peradeniya, Sri Lanka
4.30	Nanoparticles as feed additives for improving immunity of chickens
	Asawaree Hable, Maharashtra Institute of Pharmacy, India
4.45	Isolation and characterisation of Avibacterium paragallinarum from layer and broiler
	chickens in Bangladesh Md Ariful Islam BAU, Bangladesh
5.00	Close